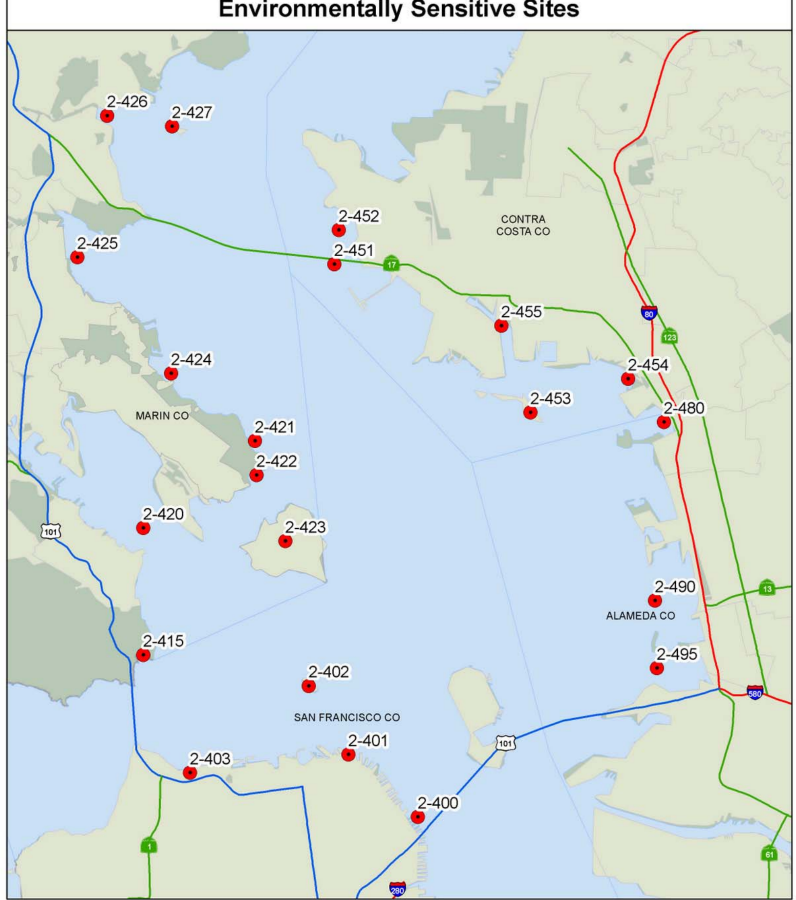
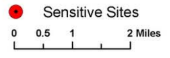
# SF Geographic Response Area 4 Central San Francisco Bay Environmentally Sensitive Sites







# Section 9844 – GRA 4 Central San Francisco Bay

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## **GRA 4 Site Index/Response Actions**

Site ID	Priority	Site Name	Assignment	Date/Time Required	Date/Time Completed
2- 400		San Francisco Waterfront			
2- 401		Pier 39			
2- 402		Alcatraz Island			
2- 403		Crissy Field			
2- 415		Horseshoe Bay			
2- 420		Richardson Bay Marshes			
2- 421		Tiburon Peninsula			
2- 422		Kiel Cove			
2- 423		Angel Island			
2- 424		Paradise Cove			
2- 425		Corte Madera Marshes			
2- 426		San Rafael Creek Marsh			
2- 427		Marin Islands			
2- 451		Castro Rocks			
2- 452		Richmond Eelgrass Beds			
2- 453		Brooks Island			
2- 454		Richmond Inner Harbor/Hoffman			
2- 455		Santa Fe Channel			
2- 480		Albany Marsh			
2- 490		Berkeley Eelgrass Beds			
2- 495		Emeryville Lagoon			

## Summary of GRA 4 Central Bay Response Resources by Site and Sub-Strategy

Site	Site Name	
sub-	PREVENTION OBJECTIVE OR CONDITION FOR DEPLOYMENT	
strategy	r Swamp Other Sorbant Anchoring Boom Skiff Skimmer Special Equipment (and notes)	leploy Staff t
	boom boom/TYPE boom No type of gear boat No Type No and kinds	staff tend
2-400	San Francisco Waterfront	
.1 -	Deflect to Collection at shoreline: recover oil at seawalls where there is shoreline access. Deflect oil to areas	where curr
6000	500 30 22+# 2 2 1 SSS	10
2-401	Pier 39	
.1 -	Exclude oil by booming from entering breakwater. TEND BOOM To permit Ferry traffic.	
1600	700 tie boom off to pilings / breakw 1 boom tending for traffic; manueverable boom boats	3 2
.2 -	Sorbent Protection - complete the sorbent barrier in the interior of the marina breakwater to intercept seepage	past boom
0	0 1100 5 small anchors 0 1 0 1400 ft sorbent or swamp boom+5 anchors on standb	, 2
.3 -	skimming oil with 1 SPS skimmer and 1 Shoreside Skimmer	
0	0 0 0 0 0 0 0 shoreside skimmer	4
<u>2-402</u>	Alcatraz Island	
.1 -	Protection booming in unusual conditions: When wave reflection will not likely keep oil off shoreline, protect	the sensiti
800	7 40# danforths w/ 1/2" chain 1 0	3
.2 -	Deflection booming in unusual conditions: When wave reflection will not likely keep oil off shoreline, deflect of	II away tro
2100	0 0 0 15 40# danforths w/ 1/2" chain 2 0 0 0	6
<u>2-403</u>	Crissy Field Tidal Marsh	
.1 -	Primary: Exclude oil from entering the mouth	
2 -	300 3 12+/danforth & stakes 1  Back-up: exclude / collect: capture of oil which excapes past primary protection	3
<u></u>	400 300 3 3/22+/danforth & Stakes & line 0 0	2
.3 -	Exclude by berming with onsite substrate	2
0	0 0 0 0 0 0 0 skiploader and culvert	3
2-415	Horseshoe Bay	Ŭ
1 -	Deflection/collection. Prevent oil from impacting eelgrass beds, divert towards boat ramp.	
1000	0 0 0 3 3 22# danforth 0 1 0 1 vac truck	2
2 -	Backup strategy to prevent escaped oil from impacting eelgrass beds.	
650	0 0 650 4 4 22# danforth 0 1 0 0	2
2-420	Richardson Bay Marshes	
<u>.1 -</u>	Prmary: Exclude oil at bay mouth by booming Sausalito main channel and Tiburon minor flood channels. This	is main pa
2700	300 12 22#+/danforths + chain 3 1 0 Bboats capable of shallows & obstructions	11
.2 -	Secondary exclusion; Part 2 - complete exclusion across the low current portion of the bay. This is added-on	to previou
3300	0 0 300 6 22#+ danforths 2 0 0 0	6
.3 -	Exclude/collect oil that has entered Richardson Bay	
	3300 600 OS 600 12 12/22+/danforths + chain 2 1 2 SSS Bboat: shallow draft	8 2
<u>2-421</u>	Tiburon Peninsula & Paradise Cove	
.1 -	At Paradise cove, deflect to collection during ebb and away from shores during flood	
2000	4500 0 13 22# danforths w. 5/16" chain 2 1 0	8 2
.2 -	At Bluff Point, deflect oil to natural collection sites	
1200	0 600 OS 0 0 1 0 0	3
<u>2-422</u>	Keil Cove	
.1 -	Protection booming for eelgrass and coarse sand beach.	
0	2400 7 20#+ w/ 10' 1/2" chain 2 1,200 feet of 1/2" anchor rope	6
<u>2-423</u>	Angel Island	
.1 -	Collection: natural collection at Blunt Pt & Quarry Pt.	
2600	1200 0 0 20 20 20# w/ 20' 1"chain 2 1 1000' 1/2" anchor line	10
<u>2-424</u>	Paradise Cay Eelgrass & Marina	
.1 -	Primary: Assess vulnerability of eelgrass to oil	
0	0 0 0 0 0 1 aircraft or skiff	2
.2 -	exclusion around eelgrass nearshore area immediately south of Paradise Cay	
	5100 0 6 22#+ danforths 1 1 0	4
.3 -	exclude oil from entering Paradise Cay Marina	
0	500 0 0 6 13#+ anchors 0 1 0 0	2
<u>2-425</u>	Corta Madera Marshes	
.1 -	Exclude oil from entering tidal inlets.	
	900 600 16 16/22+/danforths & chain + sta 1 1 0 Bboats very shallow & obstructions	6 2
.2 -	Exclude oil from entering Creek mouth.	
800	0 800 5 2 22#+ & 3/12#+ anchors 1 1 0 0 Bboats very shallow & obstructions	4 2

sub-	Site Name	
strategy	PREVENTION OBJECTIVE OR CONDITION FOR DEPLOYMENT	
	or Swamp Other Sorbant Anchoring Boom Skiff Skimmer Special Equipment (and notes)	deploy Staff t
Boom	n boom boom/TYPE boom No type of gear boat No Type No and kinds	staff tend
.3 -	Exclude oil from entering cove mouth, creek, and tidal creeks	
6000	1500 0 0 16 16/22+/danforths & chain + sta 6 1 0 0 Bboats very shallow & obstructions	20 2
2 <b>-426</b>	San Rafael Creek Marsh	
.1 -	Exclusion from San Rafael Creek and local harbors	
3000	8 8/22+/danforths & stakes 1 1 Very Shallow draft boom boats.	. 5
.2 -	Shoreline protection when marshy margins are threatened by severe oiling - north and south of creek mout	
6900	·	12
<i>2-427</i> .1 -	Marin Islands  Deflect oil past islands with chevron at east end.	
3000		9
.2 -	protective enclosure booming of both islands in the event of heavy oil threat.	<u> </u>
4000		12
2-451	Castro Rocks	
.1 -	Deflection/exclusion of oil from west or southwest in ebb or flood - deploy protection legs 1 (SW) and 2 (NV	V)
3000	, ,	11
.2 -	Deflection/protection boom for oil from south and southeast on flood currents in a chevron on the north sid	le of the rock
6000		11 2
.3 -	Deflection/exclusion for oil from north or northwest on ebb in a chevron on the north side of the rocks - pro	tection legs 2
3000	2500 15 5/40+/northhill, & 10/22+/Danf 3 1 maneuverable Bboats & 1500' line  Confine/deflect oil to shore for collection after completion of protection strategy	11 2
2300		11
.5 -	Backup secondary boom when oil overwhelms initial protection strategy	•
0		8
2-452	Richmond Eelgrass Beds	
.1 -	Exclude oil from pocket marsh at Castro Pt.	
0		2
.2 -	exclude oil from emergent eelgrass bed in coves between Molate Pt and Pt Orient.	
2500	6 22#+ with chain 2 1	6
.3 <b>-</b>	Deflect to Collection/confinement at shoreline when oil impacts are likely to be heavy and unavoidable at th  500 22 22#+ w/ 10' 1" chain 3 2 3 SSS 2,500' 1/2" anchor line	11
2-453	Brook's Island	- 11
<del>2-433</del> 1 -	PRIMARY: Exclusion Booming on south side of spit: exclude oil from high marsh and break in spit	
2300		4
.2 -	North shore exclusion for north-side threat to shoreline, jetty breech, marsh entry (Sante Fe Channel and R	ichmond Cha
0	3200 0 0 8 5/22#+ danforths+ 3 stakes 1 1 0 0	4
2 <b>-4</b> 54	Richmond Inner Harbor/Hoffman Marsh	
.1 -	Exclude oil from marsh entry channels	
2500		
	1100 200 8 6-8 25# danforth, 15' 1/2 chain 2 2 1 Shallow draft boom boat.	8
.2 -	1100 200 8 6-8 25# danforth, 15' 1/2 chain 2 2 1 Shallow draft boom boat.  protection for splash-over or porous breakwater	8
. <b>2</b> -	1100       200       8       6-8 25# danforth, 15' 1/2 chain       2       2       1       Shallow draft boom boat.         protection for splash-over or porous breakwater         0       0       0       0       0       0       0       0	8
.2 - 0	1100   200   8   6-8 25# danforth, 15' 1/2 chain   2   2   1   Shallow draft boom boat.	8
.2 - 0 .3 - 5000	1100       20       8       6-8 25# danforth, 15' 1/2 chain       2       2       1       Shallow draft boom boat.         protection booming         0       0       0       11       22# danforth, 15' 1/2 chain       3       1       0       0       very shallow water boom boats	8
.2 - 0 .3 -	1100   200   8   6-8 25# danforth, 15' 1/2 chain   2   2   1   Shallow draft boom boat.	
.2 - 0 .3 - 5000 2-455 .1 -	1100 200 8 6-8 25# danforth, 15' 1/2 chain 2 2 1 Shallow draft boom boat.  protection for splash-over or porous breakwater  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
.2 - 0 .3 - 5000 2-455 .1 - 6200	1100   200   8   6-8 25# danforth, 15' 1/2 chain   2   2   1   Shallow draft boom boat.	mmediately o
.2 - 0 .3 - 5000 2-455 .1 -	1100 200 8 6-8 25# danforth, 15' 1/2 chain 2 2 1 Shallow draft boom boat.  protection for splash-over or porous breakwater  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mmediately o
.2 - 0 .3 - 5000 2-455 .1 - 6200 2-480	1100   200   8   6-8 25# danforth, 15' 1/2 chain   2   2   1   Shallow draft boom boat.	mmediately o
.2 - 0 .3 - 5000  2-455 .1 - 6200  2-480 .1 -	1100   200   8   6-8 25# danforth, 15' 1/2 chain   2   2   1   Shallow draft boom boat.	mmediately o
.2 - 0 .3 - 5000  2-455 .1 - 6200  2-480 .1 - 1500 .2 -	1100	nmediately o
.2 - 0 .3 - 5000  2-455 .1 - 6200  2-480 .1 - 1500 .2 -	protection for splash-over or porous breakwater    0	mmediately o  10  11  8  clusion deplo
.2 - 0 .3 - 5000  2-455 .1 - 6200  2-480 .1 - 1500 .2 -	1100	nmediately o
.2 - 0 .3 - 5000  2-455 .1 - 6200  2-480 .1 - 1500 .2 - 1700 .3 -	The image of the protection	mmediately o  10  11  8  clusion deplo
.2 - 0 .3 - 5000  2-455 .1 - 6200  2-480 .1 - 1500 .2 - 1700 .3 -	1100   200   8   6-8 25# danforth, 15' 1/2 chain   2   2   1   Shallow draft boom boat.	mmediately o
.2 - 0 .3 - 5000  2-455 .1 - 6200  2-480 .1 - 1500 .2 - 1700 .3 -	1100	mmediately o
.2 - 0 .3 - 5000  2-455 .1 - 6200  2-480 .1 - 1500 .2 - 1700 .34 - 0  2-490 .1 -	1100   200   8   6-8 25# danforth, 15' 1/2 chain   2   2   1   Shallow draft boom boat.	mmediately o  10  11  8  clusion deplo
.2 - 0 .3 - 5000  2-455 .1 - 6200  2-480 .1 - 1500 .2 - 1700 .3 -	1100	mmediately o
.2 - 0 .3 - 5000  2-455 .1 - 6200  2-480 .1 - 1500 .2 - 1700 .34 - 0  2-490 .1 -	1100	mmediately o  10  11  8  clusion deplo
.2 -     0 .3 -     5000  2-455 .1 -     6200  2-480 .1 -     1500 .2 -     1700 .34 -     0  2-490 .1 -     0 .2 -	protection for splash-over or porous breakwater  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mmediately o  10  11  8  clusion deplo

Sit	te	S	ite Nam	<i>ie</i>						
sub- stra	- tegy	PRI	EVENTION	N OBJE	CTIVE OR CONDITIO	N FOR DE	PLO	YMENT		
	Harbor Boom	Swamp boom	Other boom/TYPE		Anchoring No type of gear	Boom boat	Skiff	Skimmer No Type	Special Equipment (and notes)  No and kinds	deploy Staff t staff tend
2-4	195	Em	eryville I	Lagoon	/Mudflats					
.1	-	Exclu	de/Deflec	t oil pa	st the site and exclud	de it from e	enter	ing lagoon	by winds, waves and very light tid	dal current
	3600				7 7/22+/danforths + chain	. 3	2		Bboat: very shallow draft at south side	11
. 2	-	Exclu	de/Deflec	t oil wh	en there are aggress	sive waves				
	4500			2000	28 28/22+/danforth + 15' ch	hain 3	3	1 SSS	Bboat: 1 very shallow draft	15
.3		Collec	ction at sl	horeline	favored by prevailing	ng currents	S			_

### 2-400 -X Site Summary- San Francisco Waterfront Collection/Protection

2-400 -X

Last Page Update: 12/15/2005

Thomas Guide Location

County:
San Francisco

San Francisco

WSGS Quad:

San Francisco North

Thomas Guide Location

AAA - San Franc

AAA - San Franc

NOAA Chart: Entrance to San Francisco Bay18649

#### SITE DESCRIPTION:

The shoreline of San Francisco from Fort Mason to the Bay Bridge. This shoreline consists of man made structures including piers, seawalls and rip rap. The bottom of the channels generally consist of soft sediments. Currents can be strong, approaching 6 knots.

#### SEASONAL and SPECIAL RESOURCE CONCERN

Herring spawn during the winter on the pier pilings.

#### **RESOURCES OF PRIMARY CONCERN**

Aquatic vegetation and invertebrates growing on pilings, seawalls and riprap may be injured by oil and cleanup activities. Herring spawn on these surfaces during the winter months.

Sea birds are present throughout the year.

Herring spawn here in the winter. Fish are present throughout the year.

Algae and invertebrates live on all hard surfaces

### **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison -(916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880)) for specific information on historic or cultural resources in this area.

### KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone	
В	Peter Baye, Ph.D. Coastal Plant Ecologist		(415) 310-5109	
E	Baylands Nature Preserve Office	Baylands Nature Preserve	(650) 329-2506	
В	Liam Davis	CA Dept. of Fish & Game	(707) 644-2812	
O	City of San Francisco	San Francisco, City and County of	(415) 701-2323	

#### Site Strategy - San Francisco Waterfront Collection/Protection 2-400 -X

County and Thomas Guide Location AAA - San Franc San Francisco

NOAA CHART **Entrance to San Francisco Bay18649**  Latitude N 3 7 46

Longitude W 122 23

2-400 -X

12/1/2005 Last Page Update: **CONCERNS and ADVICE to RESPONDERS:** 

This collection strategy should be used to take advantage of the slow water between piers and the boats at anchor to divert oil out of swifter along shore currents to shoreline where collection is possible.

There are sunken obstructions to navigation in many areas, sunken vessels and old pier pilings.

#### SITE STRATEGIES

Oil moving along the SF waterfront tends to move swiftly in the currents off the end of the wharfs were current may exceed 3 knots, but alongshore eddies and pier pilings slow currents making opportunities to collect oil. Oil may be deflected to collection into these calmer waters, between piers, and eventually at collection points in the slow moving water at the shoreline.

Strategy 2-400.1 Objective: Deflect to Collection at shoreline: recover oil at seawalls where there is shoreline access. Deflect oil to areas where current is slowest to minimize the distance the oil travels, especially on the ebb tide.

Deflect oil to the shoreline and setup shore side skimmers (SSS). Some potential collection sites are at the steps on the promenade near the foot of Howard St. (diagram site a) and the foot of pier 39. Also, deploy short pieces of small boom between piers and other manmade structures down current from the spill source to direct oil to slowest waters at shoreline. The boom should be placed at an angle to the current to prevent entrainment. and should be tightened sufficiently to prevent the current from bending the boom such that some portion of it is perpendicular to the current. Where oil entrains under a boom another length of boom must be placed down current of the first to catch the entrained oil and deflect it to slower moving water near shore.

#### Table of Response Resources

strategy	harbor	swamp	Other	sorb	Anchori	ng	Boom	Skiffs	Skin	nmers		Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
2-400.1	6000		_	500	30 22+#		2	2	188	S				10	

#### **LOGISTICS**

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Boat launch ramp near pier 50 at Mission Rock Resort, 817 China Basin St. Shoreline access from the Embarcadero and China Basin St. The shoreline of San Francisco from Fort Mason to the Bay Bridge.

There is access for large trucks on most piers and seawalls. LAND ACCESS:

WATER LOGISTICS:

There are sunken obstructions to navigation.

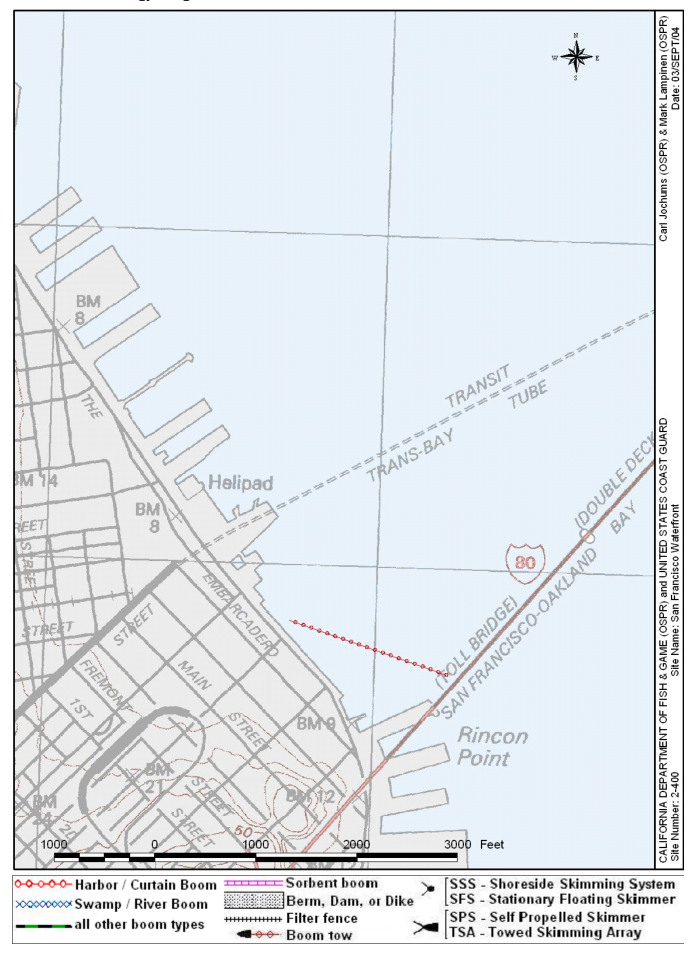
Limitations: depth, obstruction

Launching, Loading, Docking Boat launching is available near pier 50 at Mission Rock Resort, 817 China Basin St. and Services Available:

### FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Flat paved areas for staging and field posts are common throughout this area

COMMUNICATIONS PROBLEMS: none known



2-401 -B

Last Page Update: 7/1/2005

**Thomas Guide Location** Latitude N Longitude W 3 7 48 County: 122 22 San Francisco AAA - San Franc USGS Quad: San Francisco North

NOAA Chart: Entrance to San Francisco Bay 18649

#### SITE DESCRIPTION:

This site is the basin bounded by Pier 39 on the northeast and seawalls on the other sides. It is an abandoned marina. California sea lions haul out on the former docks of the marina. Pier 39 is a significant tourist attraction during the summer & fall months. These floating docks and all of Pier 39 are fronted with a sea wall along the outer perimeter. This area is entirely man made structures. Several times each day, the commuter ferry passes by these floating sealion haulout docks and moores nearby.

### **SEASONAL and SPECIAL RESOURCE CONCERN**

This is a B priority from August through March.

#### RESOURCES OF PRIMARY CONCERN

This is a haulout for 500 to 600 juvenile and adult California sea lions from August through March. This is a B priority from August through March and a C priority the remainder of the year.

California sea lions haul out at this location.

Herring spawn on the pier pilings in the winter. Various species of fish are present throughout the year.

#### **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison -(916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880)) for specific information on historic or cultural resources in this area.

### KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone	
ELO	Carol Bach	Port of San Francisco	(415) 274-0568	
T	Dispatch GGNRA	US National Park Service, Golden Gate (NRA)	(415) 561-5505	
T	M. Park	US Fish and Wildlife Service	(510) 792-0222	

### 2-401 -B Site Strategy - Pier 39

County and Thomas Guide Location

AAA - San Franc San Francisco

NOAA CHART

**Entrance to San Francisco Bay 18649** 

Latitude N 3 7 48 Longitude W

2-401 -B

Last Page Update : 1/15/2007

#### **CONCERNS and ADVICE to RESPONDERS:**

Sea lions that inhale or ingest petroleum can be expected to be injured or die.

#### **HAZARDS and RESTRICTIONS:**

Beware of high (ferry) boat traffic activity here, large wakes, potential for 2 to 3' seas. Piers, pilings.

#### SITE STRATEGIES

Strategy 2-401.1 Objective: Exclude oil by booming from entering breakwater. TEND BOOM To permit Ferry traffic.

(This is a high traffic and commuter terminal; so, there will need to be staff tending the booms at north entry to allow for traffic, unless the marina is closed by IC/UC). Exclude oil from entering the two vessel entrances to Pier 39 with 9X9+ Hboom. 200 ft is needed at the north entrance and 500 ft is needed at the east entrance. Complete exclusion by booming the north and west side of the marina and breakwater. Approximately 900 ft of 9X9+ Hboom is needed along the breakwall located on the west side of Pier 41 to prevent oil from passing through breakwater and along western margin. At the north mouth, angle boom such that a shore side skimming operation can be operated on pier 39 (access has been verified by Clean Bay). At east entrance, angle boom such that a shore side skimming (SSS) operation can be operated on near the foot of pier 35. A self propelled skimmer (SPS) may be necessary near the north mouth, and shore side staff should confer with on water Ops through ICS. Back entry booms with sorbent 700 ft.

<u>Strategy 2-401.2 Objective: Sorbent Protection - complete the sorbent barrier in the interior of the marina breakwater to intercept seepage past booms or through breakwater.</u>

Complete the sorbent enclosure inside of breakwalls. Use approximately 1100 ft on east side of Pier 41 to link with the 200 ft at the north entrance. If oil is entering along through the concrete seawall around the Pier 39 marina (east side of pier 39), then an additional 1400 ft of sorbent or swamp boom (and 5 anchors) will be needed to line the east side breakwater to link up with the 500 ft of sorbent and boom at the east entrance (assess and request additional resources). Light anchoring will be needed to keep sorbent positioned near breakwaters and preventing them from hanging up during hightides. (five anchors)

Strategy 2-401.3 Objective: skimming oil with 1 SPS skimmer and 1 Shoreside Skimmer

One shoreside skimmers can be operated at the southeast corner of the marina. A self propelled skimmer should be operated within and mostly at the west side of the pier to collect free-floating oil.

**Table of Response Resources** 

strategy	harbor	swamp	Other	sorb	,	Anchoring	Boom	Skiffs	Skin	nmers		Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
2-401.1	1600			700		tie boom off to pilings / breakwall	1					boom	tending for traffic; manueverable boom boats	3	2
2-401.2	0	0		1100	5	small anchors	0	1	0			1400 1	t sorbent or swamp boom+5 anchors on standby	/ 2	
2-401.3	0	0	0	0	0		0	0	218	SSS 1	0	shores	side skimmer	4	

#### LOGISTICS

### DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

From the Oakland-San Francisco Bay Bridge (Highway 80), take the Embarcadero Street exit. Proceed on Embarcadero Street for approximately two miles, Pier 39 will be on your right. Access via "K" dock gate from Pier 39. This site is the basin bounded by Pier 39 on the northeast and seawalls on the other sides. It is an abandoned marina. California sea lions haul out on the former docks of the marina. Pier 39 is a significant tourist attraction during the summer & fall months.

LAND ACCESS: paved access for vehicles

WATER LOGISTICS:

none

Limitations: depth, obstruction

Launching, Loading, Docking and Services Available:

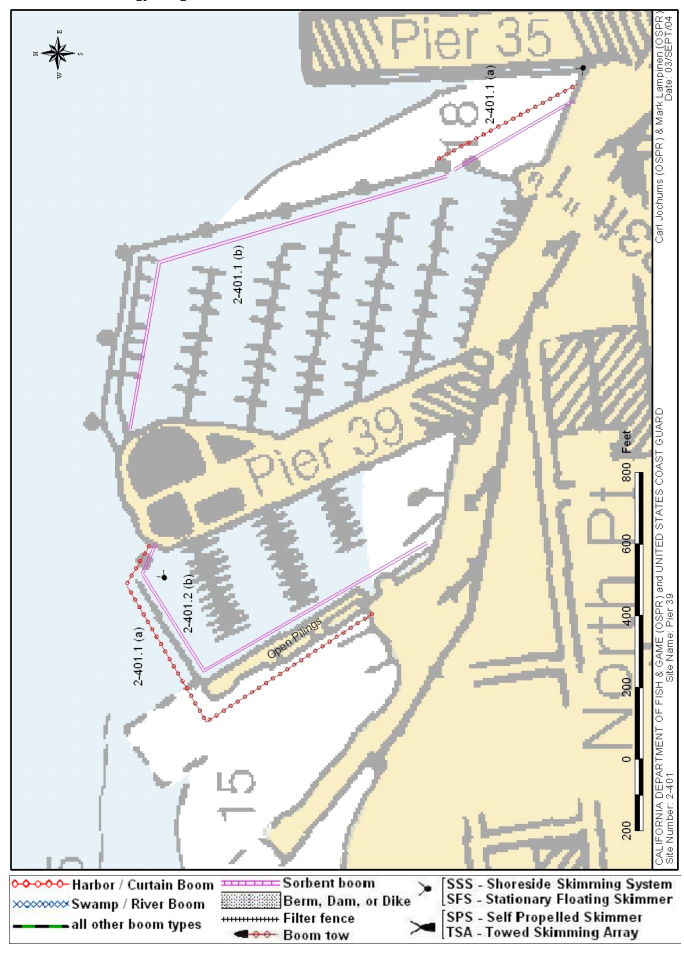
Launching: Harbor Drive, Sausalito; Turney St, Sausalito; Berkeley Marina; Emeryville Marina; Fifth Ave. Marina, Oakland; Ballena Isle Marina, Alameda Fuel: Gashouse Cove, San

Francisco

### FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

San Francisco OES will identify available staging areas, field posts and command posts.

COMMUNICATIONS PROBLEMS: none known



2-402 -C

Last Page Update: 1/1/2000

**Thomas Guide Location** Latitude N Longitude W 3 7 50 County: 122 25 San Francisco AAA - San Franc USGS Quad: San Francisco North

NOAA Chart: Entrance to San Francisco Bay 18649

SITE DESCRIPTION:

Alcatraz Island is a historical site which includes an old prison and lighthouse. It is part of Golden Gate National Recreation Area and is manged by NPS. The island is located in central San Francisco Bay and exposed on all sides to extreme tidal current, wave action, and weather conditions. The shorelines are rocky intertidal platforms on the west and southwest sides; a gravel beach extends from the southern rocky platforms to the eastern side; rock cliffs are present on the majority of the west, north, and northeast sides; and pier pilings and dock facilities are present on the east side. The buildings are operated as a National Historic Park by Golden Gate National Recreation Area.

#### SEASONAL and SPECIAL RESOURCE CONCERN

#### RESOURCES OF PRIMARY CONCERN

Bird breeding colonies all around the island are of primary concern during spring and summer. Rocky intertidal platforms on the east and southwest sides has rich and diverse life year-round. Generally, sensitivity is low because intertidal resources are wet and deluged with wave-wash and, consequently, petroleum does not tend to penetrate or stick. Most nesting habitat is above the influence of spilled material. Also, there is a lot of wave refraction off the island shores which tends to keep oil off the island.

Site is important because western gulls, cormorants and black crowned night herons breed and rest here.

Pacific herring spawn and transverse this area in the winter months.

Numerous intertidal species inhabit the rocky areas of this site.

### **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

This is a national historic site. For specific information on historic or cultural resources in this area, contact the Golden Gate National Seashores cultural / historic staff, California Dept of Parks and Recreation - Office of Historic Preservation, (Eric Allison - 916-653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College (707-664-2494))

### KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
T	Darren Fong Aquatic Biologist	GGNRA NPS	(415) 331-8716
E	NPS Dispatch	US National Park Service, Golden Gate (NRA)	(415) 561-4620
T/E/C	Vika Sirova	US National Park Service, Golden Gate (NRA)	(415) 561-4731

### 2-402 -C Site Strategy - Alcatraz Island

County and Thomas Guide Location

AAA - San Franc San Francisco

NOAA CHART
Entrance to San Francisco Bay 18649

Latitude N Longitude W 3 7 50 122 25

2-402 -C

**CONCERNS and ADVICE to RESPONDERS:** 

Last Page Update : 1/1/2000

Based on experience, oil doesn't impact this site because waves reflect off the rocky shoreline keeping oil off. Disturbance of nesting birds in Spring and Summer is a real concern. The gravel beach would be difficult to clean if affected. Anchoring is difficult but possible on the W,S, and E sides of the island. Depths range from 30 to 80 ft. close to the island. Strong flood and ebb currents exist here. Back eddies form on the east side during flood tide.

#### **HAZARDS and RESTRICTIONS:**

There is a wash rock located off the west tip of the island and shallow rock platforms and rocks near shore.

#### SITE STRATEGIES

<u>Strategy 2-402.1 Objective: Protection booming in unusual conditions: When wave reflection will not likely keep oil off shoreline, protect the sensitive rocky intertidal zone on the south eastern part of the island.</u>

In order to protect the sensitive rocky intertidal zone on the south easterlyside of the island, use 650 to 800 ft of 9X9+ Hboom. Position the boom from the dock around the south and west sides to the end of the rocky intertidal bench located near the bird colony on the cliff. The boom will act to deflect oil into the current and protect the shareline.

Strategy 2-402.2 Objective: Deflection booming in unusual conditions: When wave reflection will not likely keep oil off shoreline, deflect oil away from and around west end of island when wave refraction is unlikely to keep oil off the shoreline

On the west end of the island, position 9X9+ Hboom in a deflection wedge configuration off the bell bouy or anchored to the reef to deflect oil into current away from island. Boom legs 600 to 1000 ft each.

**Table of Response Resources** 

strategy	harbor	swamp	Other	sorb	Α	nchoring	Boom	Skiffs	Skin	nmers		Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
2-402.1	800				7	40# danforths w/ 1/2" chain	1		0					3	
2-402.2	2100	0	0	0	15	40# danforths w/ 1/2" chain	2	0	0		0			6	

#### LOGISTICS

### DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Alcatraz is an island located in central San Francisco Bay. Access is available by boat only. Alcatraz Island is a historical site which includes an old prison and lighthouse. It is part of Golden Gate National Recreation Area and is manged by NPS.

**LAND ACCESS:** Access available by water only.

WATER LOGISTICS: Submerged rocks on west and south shores

Limitations: depth, obstruction

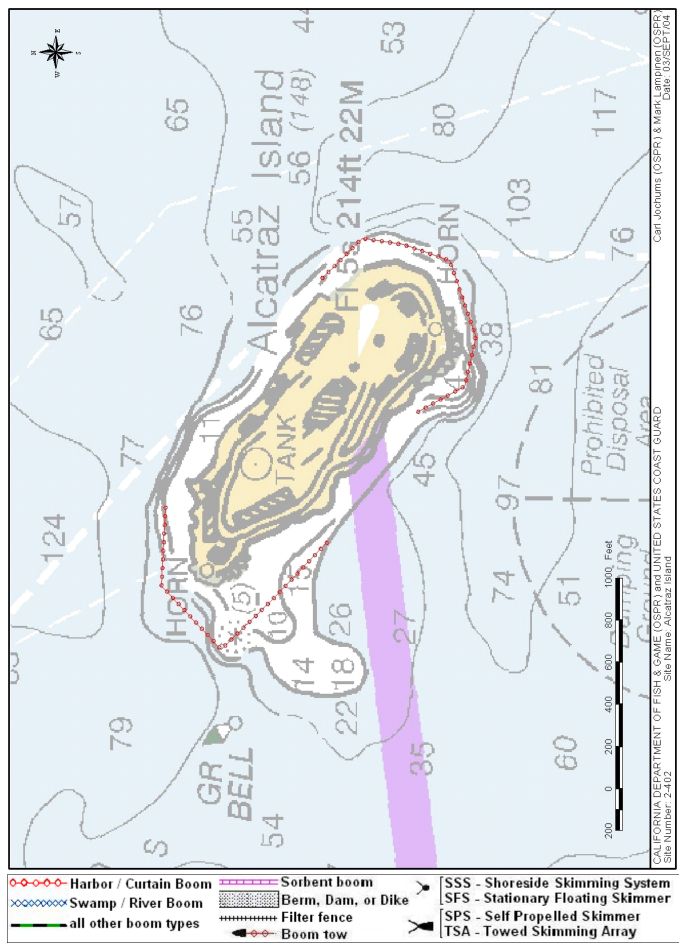
Launching, Loading, Docking National Parks Service maintains landing at east end of island. Otherwise boat services are at

and Services Available: San Francisco shoreline

### FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Staging, storage and skimming systems from land could be accommodated on the dock located on the east side of the island. Extensive services are at the SF shoreline

COMMUNICATIONS PROBLEMS: none known



2-403 -A

**Thomas Guide Location** Latitude N Longitude W 37 48.3 122 27.3

USGS Quad: NOAA Chart: Entrance to San Francisco Bay 18649 San Francisco North

Last Page Update: 9/15/2005

### SITE DESCRIPTION:

San Francisco

County:

Crissy Field Tidal Marsh is a restored wetland at the east end of Crissy Field and includes a tidal channel which opens to San Francisco Bay at the east end of the marsh. This wetland lies within Golden Gate National Park, and the primary contact is Daphne Hatch or Vika Sirova (dispatch is 415-561-5505) It was constructed and opened to tidal exchange in 1999. It is being revegetated with native species. It is an uncommon habitat for waterbirds and shorebirds in an urban habitat, thus, has great value as a resting area. The tidal inlet has silted in remarkably and has not yet scoured a low flow channel. There is a large community focus and investment in this marsh.

#### **SEASONAL and SPECIAL RESOURCE CONCERN**

Marshes have "A" sensitivity and protection priority year-round.

#### **RESOURCES OF PRIMARY CONCERN**

This is a restored tidal marsh. Native species are being established. Tidal marshes are very vulnerable to oil impacts

This marsh is important resting and foraging habitat for bay birds. It is particularly important bird habitat in an otherwise urban setting.

### **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

This is a cultural/historic site. For specific information on historic or cultural resources in this area, contact the Golden Gate National Seashores main office, cultural resource specialist, the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison -(916) 653-9125, and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880)).

## KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
EO	Dispatch GGNRA	US National Park Service, Golden Gate (NRA)	(415) 561-5505
E/T	Daphne Hatch	US National Park Service, Golden Gate (NRA)	(415) 289-1840
E/T	NPS Dispatch	US National Park Service, Golden Gate (NRA)	(415) 561-4620
T	Jan Roletto Research Coordinator	National Marine Sanctuaries, Gulf of the Farallones	(415) 561-6622
T/E/C	Vika Sirova	US National Park Service, Golden Gate (NRA)	(415) 561-4731

#### Site Strategy - Crissy Field Tidal Marsh 2-403 -A

County and Thomas Guide Location

San Francisco **Entrance to San Francisco Bay 18649** 

37 48.3 122 27.3

9/15/2005 Last Page Update:

Latitude N

2-403 - A

Longitude W

### **CONCERNS and ADVICE to RESPONDERS:**

The concern is to keep oil from entering the marsh by excluding it at the tidal entry channel. Avoid disturbing wildlife and tracking oil around the site. This is a high visibility site with a lot of public awareness. Contact Golden Gate National Seashores to advise of response activities at 415-331-0744 (Daphne Hatch) or 415-561-4620 (park police dispatch).

#### **HAZARDS and RESTRICTIONS:**

Be aware of swift currents.

#### SITE STRATEGIES

### Strategy 2-403.1 Objective: Primary: Exclude oil from entering the mouth

Exclude oil from entering the mouth of the tidal channel using a shallow lopsided chevron boom deployment. Anchor boom to shore west of the tidal mouth and angle out at about 45 degrees with 100 ft boom and then angle back to shore east of mouth using 200 ft of boom. Be sure to provide for a boom seal which will keep oil from getting around the shore boom ends at low tide. Under some tides this can be deployed from shore without a skiff.

Strategy 2-403.2 Objective: Back-up: exclude / collect: capture of oil which excapes past primary protection

Deploy deflection to shoreside collection in the tidal channel. Currents in the tidal channel are swift (can exceed 2 knots). Deploy riverboom (swamp boom) (300') at a very slight angle to collect oil on the east bank of the channel. Use mid boom anchor(s) and lines to keep boom from forming catenary curves (and promoting entrainment of oil). Establish a skimming pocket and backup collection boom (100' swampboom) to confine accumulating oil and allow collection. Back with sorbent. This deployment should be done from land: with the permission of Golden Gate National Seashore, you may drive right to the location. There is a foot bridge across the channel, and the channel is very shallow or empty at some tides.

### Strategy 2-403.3 Objective: Exclude by berming with onsite substrate

Using sand at the mouth of the channel and seaward of riprap, construct a berm with a culver to permit tidal exchange. Make provision to block-off culvert if oil threatens. Contact GGNRA about front-end loader and culvert which may be available in the park.

**Table of Response Resources** 

strategy	harbor	swamp	Other	sorb	-	Anchoring	Boom	Skiffs	Skin	nmers		Special Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and kinds	deploy	tend
2-403.1		300			3	12+/danforth & stakes		1					3	
2-403.2		400		300	3	3/22+/danforth & Stakes & line	0	0					2	
2-403.3	0	0	0	0	0		0	0	0		0	skiploader and culvert	3	

### **LOGISTICS**

### DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

By land, Crissy Field is just east of the Golden Gate Bridge and is just north of Hwy 101. The wetland is at the east end of Crissy Field. By boat, the opening to the wetland is about a half mile west of Marina Park. Crissy Field Tidal Marsh is a restored wetland at the east end of Crissy Field and includes a tidal channel which opens to San Francisco Bay at the east end of the marsh. This wetland lies within Golden Gate National Park, and the primary contact is Daphne Hatch or Vika Sirova (dispatch is 415-561-5505)

All equipment types with Park Service authorization LAND ACCESS:

WATER LOGISTICS: good depth

Limitations: depth, obstruction Launching, Loading, Docking

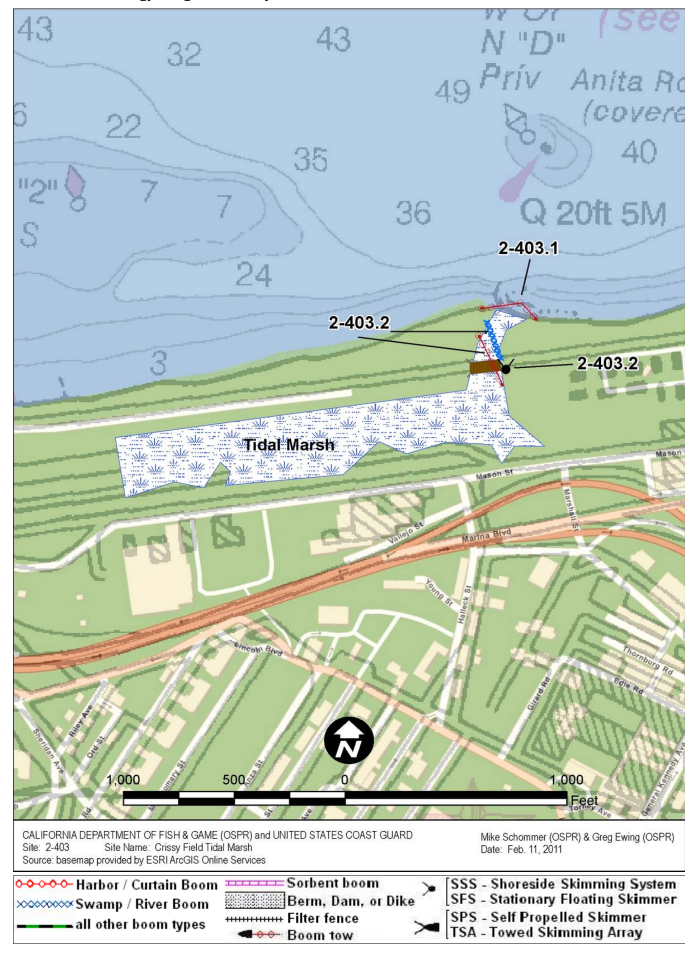
Nearest marina is Gas House Cove a mile to the east.

and Services Available:

### FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Crissy Field is a possible staging area for local activities - contact Golden Gate National Recreation Area

COMMUNICATIONS PROBLEMS: none known



### 2-415 - A Site Summary - Horseshoe Bay

2-415 -A

Thomas Guide Location Latitude N Longitude W 246 37 49 9 122° 28.5'

USGS Quad: San Francisco, North NOAA Chart: 18649 Entrance to SF Bay

Last Page Update:

#### SITE DESCRIPTION:

Marin

County:

Horseshoe Bay, a south facing cove, is located between Point Cavallo on the east and Lime Point on the west. A 750 ft long rubble-mound breakwater extends from Point Cavallo to the west. A second 300ft long rubble mound breakwater is located on the west side of Horseshoe Bay where the USCG station is located. A 200ft long fine-grain sand beach lies along the western shoreline of the bay. The bay encompasses 16.6 acres, with water depths ranging from 6 to 12ft below MLLW level. Rip-rapped shoreline with short stretches of fine-grained sand beach. A large 350' fishing pier lies at the western edge of the site. The Presidio Yacht Club occupies the eastern portion of the bay.

#### **SEASONAL and SPECIAL RESOURCE CONCERN**

The eelgrass beds are most vulnerable at low tide.

#### **RESOURCES OF PRIMARY CONCERN**

There are a number of intertidal habitats including protected and semi-exposed rocky intertidal, sandy beaches, and pier pilings. The eelgrass is prime spawning habitat for herring.

Waterbirds are commonly found in the embayment, and include western grebes, cormorants, gulls, pelicans and terns

Sea lions and harbor seals

Eelgrass is prime spawning habitat for herring

Kelp, sea lettuce, turkish towel, and various other seaweeds and algae grow on intertidal rocks. Eelgrass beds have been shown to occur along the northern and eastern shoreline of Horseshoe Bay, occurring at depths ranging from -1.8 to -7.5ft MLLW.

#### **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College (707) 664-0880) for specific information on historic or cultural resources in this area. Historical Pier and Pier pilings occur on the eastern portion of the cove near the Presidio Yacht Club.

### KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
E		Presidio Yacht Club	(415) 332-2319
T	Darren Fong Aquatic Biologist	GGNRA NPS	(415) 331-8716
E/O	Ops Center	USGC Golden Gate Lifeboat Station	(415) 331-8247
T/C	Vika Sirova	US National Park Service, Golden Gate (NRA)	(415) 561-4731

### 2-415 - A Site Strategy - Horseshoe Bay

County and Thomas Guide Location 246 Marin

NOAA CHART
18649 Entrance to SF Bay

Latitude N Longitude W 37 49 9 122° 28.5'

Last Page Update:

2-415 - A

3/7/2011

#### **CONCERNS and ADVICE to RESPONDERS:**

Eelgrass located in the northern and eastern portions of the site are the main concerns. Avoid boat operations in these areas.

#### **HAZARDS and RESTRICTIONS:**

Be aware of swift currents that exist outside the cove.

#### SITE STRATEGIES

There is a counter current that occurs on the edges of the bay on the flood tide. Debris and wrack tend to accumulate along the north shore of the bay. USCG Lifeboat operates in and out of the west side of bay, allow sufficient clearance.

<u>Strategy 2-415.1 Objective: Deflection/collection. Prevent oil from impacting eelgrass beds, divert towards boat ramp.</u>

Deploy 1000' of 9x9+ Hboom from the end of the East Jetty in an inverted chevron to the Boat Ramp. Establish collection pocket at Boat Ramp, if recoverable oil anticipated. Position a vac truck near Boat Ramp to collect any product accumulated.

Strategy 2-415.2 Objective: Backup strategy to prevent escaped oil from impacting eelgrass beds.

Deploy 650ft of 9x9+ Hboom from the end of the East Jetty across the cove to the north shore, 400ft east of the Boat Ramp Front the Hboom with 650ft sorbent boom.

Table of Response Resources

strategy	hart	<b>sw</b> amp	Other	sorb	,	Anchoring	Boom	Skiffs	Ski	mmers		Special Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and kinds	deploy	tend
2-415.1	1000	0	0	0	3	3 22# danforth	0	1	0		1	vac truck	2	
2-415.2	650	0	0	650	4	4 22# danforth	0	1	0		0		2	

#### LOGISTICS

#### DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

From Highway 101 (North of Golden Gate Bridge), exit Sausalito turn right towards the NE along Sausalito Lateral Rd/Alexander Ave. Proceed towards Ft. Baker on East Rd. to waterfront. Horseshoe Bay, a south facing cove, is located between Point Cavallo on the east and Lime Point on the west. A 750 ft long rubble-mound breakwater extends from Point Cavallo to the west. A second 300ft long rubble mound breakwater is located on the west side of Horseshoe Bay where the USCG station is located. A 200ft long fine-grain sand beach lies along the western shoreline of the bay. The bay encompasses 16.6 acres, with water depths ranging from 6 to 12ft below MLLW level.

LAND ACCESS: Site accessible by land and water

#### WATER LOGISTICS:

Limitations: depth, obstruction

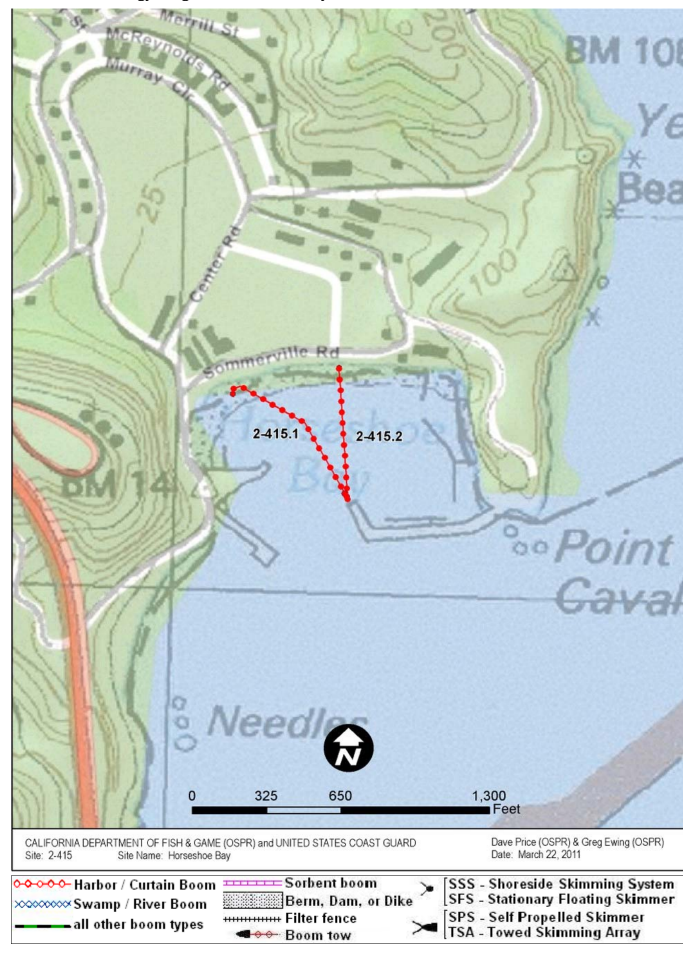
Launching, Loading, Docking Launch of small boats available on-site

and Services Available:

### FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Large parking area on-site that could be used to stage equipment

COMMUNICATIONS PROBLEMS: none



2-420 -A

Thomas Guide Location Latitude N Longitude W 3 6 56 122 30

USGS Quad:

NOAA Chart: 18649 Entrance to San Francisco Bay San Rafael, San Quentin, San Fran N Last Page Update: 7/1/2005

### SITE DESCRIPTION:

Marin

County:

The site includes Richardson Bay and the marshes and mudflats at the back bay arms. Richardson Bay is a shallow bay with many natural resources, most notable among them are the pickleweed marshes in the Pickleweed Inlet arm and in the ecological reserve in northwest lobe. The mouth of the Bay is about one mile wide and the length of the bay is about four miles. Most of the margin is urbanized or rocky. The average depth at low tide is about four feet, though the south side, where the channel is located, is generally deeper. There are extensive mudflats, and the bay bottom is a mud. There is a diffuse bed of eelgrass in the south central portion of the bay.

#### **SEASONAL and SPECIAL RESOURCE CONCERN**

Marshes are A-priority at all times. This is important habitat for migratory marsh and water birds during winter and spring and important herring spawning habitat from November to February.

#### RESOURCES OF PRIMARY CONCERN

There are a variety of habitats at risk. The pickleweed marshes are in the north and west margins, and there is a wildlife reserve in the north bay. The mudflats are habitat for a rich infauna and are foraging areas for birds and fish. The rocky shore lines are intertidal habitat. Exposed rocks are resting habitat for birds and seals. The eelgrass and wharves are prime spawning habitat for herring.

There are a wide variety of birds which use the bay and the marshes, including endangered clapper rail and potentially high numbers of brown pelicans.

The pickleweed marshes are habitat for the endangered saltmarsh harvest mouse. Harbor seals haul out on the rocks.

Fish concerns are focused on the spawning habitat of pacific herring which use the eelgrass beds, wharves and docks as spawning substrate.

Eelgrass beds are extensive, and annually variable.

### **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880) for specific information on historic or cultural resources in this area.

### KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
E/T	Sarah Allen	US National Park Service, Pt. Reyes (NS)	(415) 464-5187
BEL	Baylands Nature Preserve Office	Baylands Nature Preserve	(650) 329-2506
E	Chief Ranger Dispatch	Marin, County of, Open Space District	(415) 479-2311
E/T	Brook Langston Sanctuary Manager	Richardson Bay Audubon Center	(415) 388-2524
BEL	Marin Co Parks Dispatch	Marin, County of, Open Space District	(415) 499-6387
O	Janell Myhre Asst Emergency Ser Coord	Marin, County of, Sheriff/Office of Emergency Ser	(415) 507-2724
O	Bill Price Rchrdsn Bay, Reg. Co. Ad	Marin, County of	(415) 971-3919

#### **Site Strategy - Richardson Bay Marshes** 2-420 -A

County and Thomas Guide Location

18649 Entrance to San Francisco Bay

Latitude N Longitude W 3656 122 30 7/1/2005 Last Page Update:

2-420 -A

#### **CONCERNS and ADVICE to RESPONDERS:**

The main objective is to exclude oil from Richardson Bay by exclusion booming of the mouth. This can successfully be executed just inside the mouth, and will protect all the resources of the bay including the marshes at the back shorelines, the mudflats, endangered species, ducks, eelgrass beds and herring spawning sites. If front exclusion is not successful, secondary strategies will be executed to collect oil.

#### **HAZARDS and RESTRICTIONS:**

Be aware of shallows and obstructions. Boat traffic is restricted in northwest lobe of the main bay.

#### SITE STRATEGIES

Marin

There is little tidal movement into the bay except at in the channels at the north (Tiburon) and south (Sausilito) sides. Oil will tend to eddy at the mouth, due to the strong Raccoon Strait passing current, and then be carried into the bay by these two local flood currents or by southerly wind. The main channel at the Sausalito margin has currents exceeding a knot that will carry any oil that enters, to back bay (including inland of Hwy 101). Along the Tiburon margin there is a light current.

Strategy 2-420.1 Objective: Prmary: Exclude oil at bay mouth by booming Sausalito main channel and Tiburon minor flood channels. This is main part (part 1) of a total exclusion at the bay mouth which would include Part 2: 2-420.2

- a) Exclude oil from the south channel by deploying about 1,500 ft of 9X9+ Hboom from the breakwater north of the ferry landing to (or near) Red channel marker "4". Cascade boom in 2 or 3 lengths to allow vessel passage through this exclusion.
- b) At the Tiburon shore inside (west) of cone rock, deploy boom at a 45 degree angle across the nearshore channel for 600 ft and then the last 600 ft perpendicular to shore toward the deployment on the south channel.

Strategy 2-420.2 Objective: Secondary exclusion; Part 2 - complete exclusion across the low current portion of the bay. This is added-on to previous or concurrent execution of Part 1 substrategy 2-420.1

Boom across the bay mouth from end of southerly deployment to the end of the Tiburon side deployment. Connect boom ends if possible. Otherwise uses sorbents or skirted boom to close and seal the gaps between the boom sets in Part 1 and this deployment.

Strategy 2-420.3 Objective: Exclude/collect oil that has entered Richardson Bay

Establish the following collections / exclusions. Depending on the amount and kind of oil, sorbents may be effectively be substituted for shoreside skimming systems(SSS):

- a) Deploy 1800' 6X6+ boom diagonal from Strawberry Pt. to the jetty with a J-hook collection pocket; back the collection pocket with 300' sorbent boom. Use channel markers and anchors to maintain diagonal in the current. A cascade may be necessary to accommodate boat traffic. If there are skimmable quantities of oil, deploy a SSS for collection.
- b) Deploy 1500' 6X6+ boom diagonal from Strawberry Pt. to the east with a J-hook collection pocket: and back the collection pocket with 300' sorbent boom. If there are skimmable quantities of oil, deploy a SSS for collection c) Close the tidegate to Belvedere Lagoon at north east margin.

### Table of Response Resources

	<u> </u>												
strategy	harbor	swamp	Other	sorb	Anchoring	Boom	Skiffs	Skimm	ners		Special Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no type and gear	boat	punts	No T	уре	No	and kinds	deploy	tend
2-420.1	2700			300	12 22#+/danforths + chain	3	1	0			Bboats capable of shallows & obstructions	11	
2-420.2	3300	0	0	300	6 22#+ danforths	2	0	0		0		6	
2-420.3		3300	600 OS	600	12 12/22+/danforths + chain	2	1	2 SS	S		Bboat: shallow draft	8	2

### **LOGISTICS**

#### DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Closest water access is from Marinas in Sausilito which open to Richardson Bay. By vehicle, marshes can be accessed by exiting Hwy 101 at Sausilito or Tiburon at Almonte or Tiburon Blvd. The site includes Richardson Bay and the marshes and mudflats at the back bay arms.

LAND ACCESS: All types

WATER LOGISTICS: Shallows everywhere; exceeding shallows in back & north bay

Limitations: depth, obstruction

and Services Available:

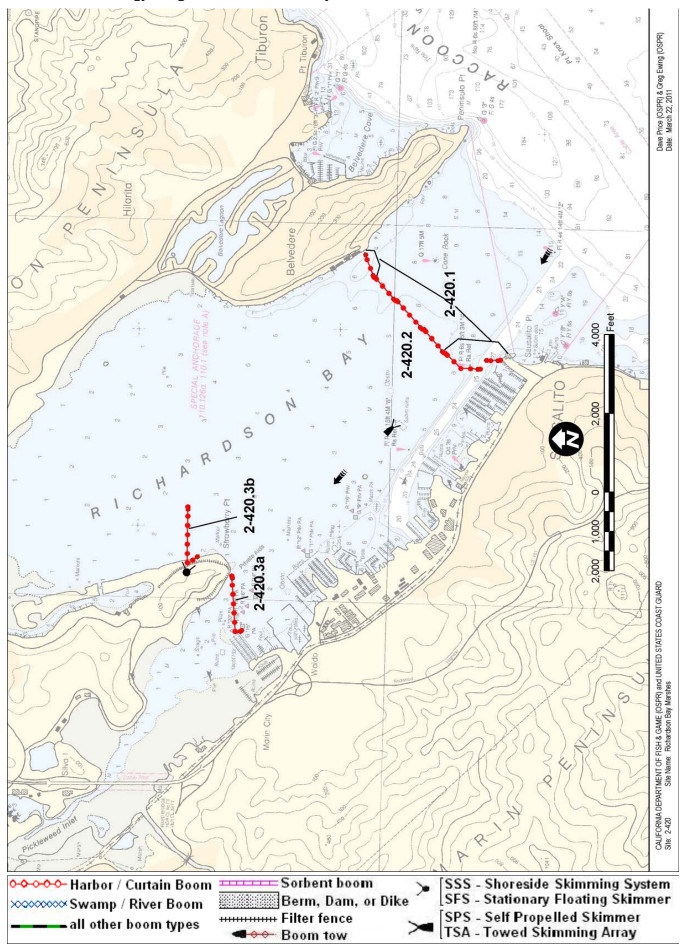
Launch on site at Clipper Yacht Harbor, Harbor Dr. Sausilito (415) 332-3500. Many marinas Launching, Loading, Docking and services available.

FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

US Corp Engineers dock is onsite and is most convenient site for staging and out post. Many facilities are available at Sausilito.

COMMUNICATIONS PROBLEMS: none known

ADDITIONAL OPERATIONAL COMMENTS: Exclusion by 2-420.1 and 2-420.2 was initially a single strategy and was tested successfully in 2001. Splitting of strategy was done to allow flexibility of response resource utilization.



2-421 -X/B

Last Page Update: 10/1/2005

**Thomas Guide Location** Latitude N Longitude W 3 7 54 County: AAA - Mill Vall 122 27 Marin USGS Quad: San Quentin

NOAA Chart: Entrance to San Francisco Bay 18649

#### SITE DESCRIPTION:

The eastern shore of the Tiburon Peninsula from Bluff Point in the south to north of El Campo (north of Paradise Cove). The current from the north sweeps past the peninsula so that oil and debris collect here naturally. This was the pattern of a previous spill and is why strategies and focus has developed at this locale. There are a variety of shoreline types on the Tiburon Peninsula. They vary from rock bluff and platform to cobble and sand beaches. Most are exposed to moderate and high energy from boat wakes, wind waves, and strong currents. Public health and safety along with birds feeding on the beaches and in nearshore waters are the major concerns. The Tiburon Peninsula is a residential area but includes Paradise Cove County Park. Other than the county park, most shorelines are accessable only by water.

#### **SEASONAL and SPECIAL RESOURCE CONCERN**

When brown pelicans or seals are using the area, sensitivity concerns increase.

#### RESOURCES OF PRIMARY CONCERN

The shoreline is rocky and variable and includes some sandy shores in Paradise Cove and other pocket beaches. The bottom drops away steeply.

Brown pelicans, cormorants and other seabirds occasion this area for resting and feeding

Harbor seals and sealions forage here.

Herring spawn on submerged pilings in the winter time.

### **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880) for specific information on historic or cultural resources in this area.

### KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

ı ype	Name / Title	Organization	Phone
E/T	Chief Ranger Dispatch	Marin, County of, Open Space District	(415) 479-2311
BTLE	Marin Co Parks Dispatch	Marin, County of, Open Space District	(415) 499-6387
L	Marin County OES (Office Main	Marin, County of, Sheriff/Office of Emergency Ser	(415) 479-2311
O	Janell Myhre Asst Emergency Ser Coord	Marin, County of, Sheriff/Office of Emergency Ser	(415) 507-2724

### 2-421 -X/B Site Strategy - Paradise Cove & Tiburon Peninsula

2-421 -X/B

County and Thomas Guide Location NOAA CHART Longitude W AAA - Mill Vall Marin **Entrance to San Francisco Bay 18649** 3 7 54 122 27 7/1/2005 Last Page Update:

#### **CONCERNS and ADVICE to RESPONDERS:**

This is a natural collection zone: oil tends to collect in nearshore eddies, particularly in the southern part of the Paradise Cove adjacent to Pt Chauncey, but little comes ashore. Skimmable quantities of oil can be easily collected by self propelled skimmers because the waters are deep. Natural resources of concern are brown pelicans and other birds which use this area for feeding and roosting.

#### **HAZARDS and RESTRICTIONS:**

Submerged rocks along most beaches, steep cliffs along most shorelines.

#### SITE STRATEGIES

Waters near shore are deep. Currents follow the depth contours and are strong. This is a natural collection zone: oil tends to collect in nearshore eddies, particularly in the southern part of the cove adjacent to Pt Chauncey, but little comes ashore. Skimmable quantities of oil can be easily collected by self propelled skimmers operating near shore because the waters are deep, and skimmable quantities of oil should be reported to Operations. During the flood tide, on-water recovery may be effective by locating an on-water skimmer at the tail edge of the El Campo diversionary boom: a selfpropelled skimmer is recommended for such skimming.

Strategy 2-421.1 Objective: At Paradise cove, deflect to collection during ebb and away from shores during flood

Deploy 1000 ft 9X9+ deflection booms at both Point Chauncey and El Campo to deflect/divert oil out of currents into nearshore eddies, on ebb tides. Same boom set will also help keep oil in current.

To minimize oiling of Paradise Cove shoreline, use 4,500 ft of boom, swamp boom (4X4+) under most conditions (and 9X9+ when there is chop at this protected location).

Strategy 2-421.2 Objective: At Bluff Point, deflect oil to natural collection sites

Deploy boom from the two points north of Bluff Point to deflect oil to natural collection sites: 600 ft of 9X9+ Hboom should be deployed from the shore just north of each point at 40 degree angles into the current at about to direct eddying oil to shoreline. Depending on oil type, oil snare or sorbents at shore may aid collection and reduce shorline cleanup.

### Table of Response Resources

strategy	harbor	swamp	Other	sorb	Anchoring	Boom	Skiffs	Skim	nmers	5	Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no type and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
2-421.1	2000	4500		0	13 22# danforths w. 5/16" chain	2	1	0					8	2
2-421.2	1200	0	600 OS	0	0	1	0	0					3	

### **LOGISTICS**

#### DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

From the Richmond-San Rafael Bridge, take Highway 101 south and exit at Paradise Drive. Proceed to Paradise Beach County Park. The eastern shore of the Tiburon Peninsula from Bluff Point in the south to north of El Campo (north of Paradise Cove).

LAND ACCESS: Paved to P C County Park & T Oceanographic Center. Foot traffic beyond

WATER LOGISTICS: generally good. occasional submerged rocks, small surf possible,

Limitations: depth, obstruction

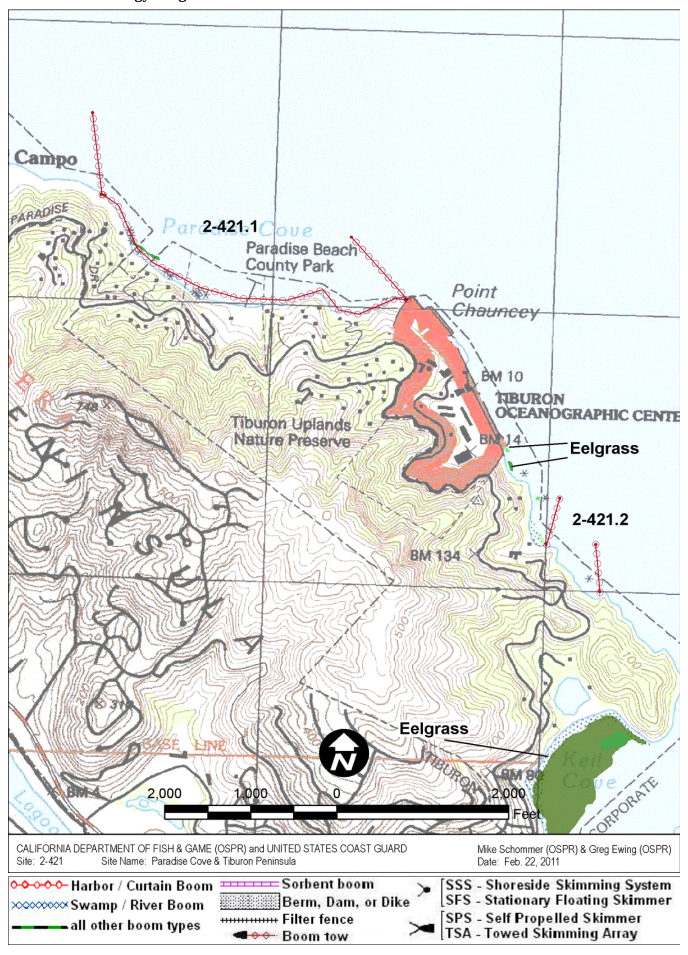
Services at Sausalito and Richmond Launching, Loading, Docking

and Services Available:

#### FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

The P C County Park and Tiburon Oceanographic Center may be used as a staging area or field office; the cement pier may be used as an anchor point.

COMMUNICATIONS PROBLEMS: none known



Last Page Update: 7/1/2005

**Thomas Guide Location** Latitude N Longitude W 3 7 55 County: 122 27 AAA - Mill Vall Marin USGS Quad: San Quentin

NOAA Chart: Entrance to San Francisco Bay 18649

### SITE DESCRIPTION:

Keil Cove is located on the southeastern shore of the Tiburon Peninsula, adjacent to Raccoon Straits and immediately west of Bluff Point. Keil Cove is a coarse sand and gravel/cobble beach bounded by rocky headlands on the south east end of the Tiburon Peninsula. There are eelgrass beds in the cove which is the primary concern at this locale. The blades of the eelgrass remain below the surface of the water except at the lowest of tides. Although some of the strongest currents in San Francisco Bay occur immediately offshore of this cove, the cove itself is more protected from wind waves and strong currents than most of the Tiburon Peninsula. The adjacent land is privately owned residential property.

#### **SEASONAL and SPECIAL RESOURCE CONCERN**

Herring spawn here during the winter. Eelgrass tops are exposed during low tides.

#### **RESOURCES OF PRIMARY CONCERN**

Eelgrass beds are vulnerable only on the lowest tides. Herring spawn here during the winter. The coarse sand/gravel subsrtrate beach is very difficult to clean.

Brown pelicans, cormorants.

Herring spawn in the eelgrass during the winter months.

Eelgrass beds

### **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison -(916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880)) for specific information on historic or cultural resources in this area.

### KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
E/T	Chief Ranger Dispatch	Marin, County of, Open Space District	(415) 479-2311
Е	Marin County OES (Office Main	Marin, County of, Sheriff/Office of Emergency Ser	(415) 479-2311
О	Janell Myhre Asst Emergency Ser Coord	Marin, County of, Sheriff/Office of Emergency Ser	(415) 507-2724

### 2-422 - A Site Strategy - Keil Cove

County and Thomas Guide Location

AAA - Mill Vall Marin Entrance to San Francisco Bay 1864

2-422 -A

Last Page Update:

7/1/2005

NOAA CHART Latitude N Longitude W Entrance to San Francisco Bay 18649 3 7 55 122 27

### **CONCERNS and ADVICE to RESPONDERS:**

Eelgrass beds are vulnerable only on the lowest tides, but once oiled would, continue to produce a sheen for several weeks and greatly extend the cleanup period. Herring spawn here during the winter. The coarse sand beach is very difficult to clean.

#### **HAZARDS and RESTRICTIONS:**

The water is very shallow throughout the cove, and the eelgrass may foul propellers at low tide. Although, the gravel beach is steep, experienced boat operators have found that landing of beach cleanup personnel was easiest at the Bluff Point end of the beach.

#### SITE STRATEGIES

Strategy 2-422.1 Objective: Protection booming for eelgrass and coarse sand beach.

Deploy boom from just west of Bluff Point to the rock, or gravel beach at the southwest end of the cove. Deploy the the boom in the shallow, quiet water of the cove. Use sufficient anchors, every 100 to 200 feet, to prevent the boom from moving into the currents and wind of Racoon Strait. Two thousand four hundred feet of boom with four to six inches of freeboard should be sufficient

Table of Response Resources

strategy	harbor	swamp	Other	sorb	,	Anchoring	Boom	Skiffs	Skin	nmers		Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
2-422.1	0	2400			7	20#+ w/ 10' 1/2" chain	2					1,200 f	feet of 1/2" anchor rope	6	

#### LOGISTICS

### DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Land access is through private property. Marin County OES may be able to get permission for access across private property. Take highway 101 to Mill Valley, Take the Tiburon Blvd (state highway 131) exit. Take Tiburon Blvd east to the business district of Tiburon. Continue on Paradise Dr. to the residences past Agreste Av.

Access is best by boat. To launch boats take highway 101 to Sausalito, 3 miles north of Golden Gate Bridge. Take Bridgeway exit at north end of Sausalito about 1 mile south of the highway 1 exit. Go southeast on Bridgeway towards downtown Sausalito and the COE Bay Model. Turn left on Harbor Drive. Take harbor drive to the launch ramp at Clipper Yacht Harbor. Keil Cove is located on the southeastern shore of the Tiburon Peninsula, adjacent to Raccoon Straits and immediately west of Bluff Point.

LAND ACCESS: foot only

WATER LOGISTICS:

Very shallow water.

Limitations: depth, obstruction

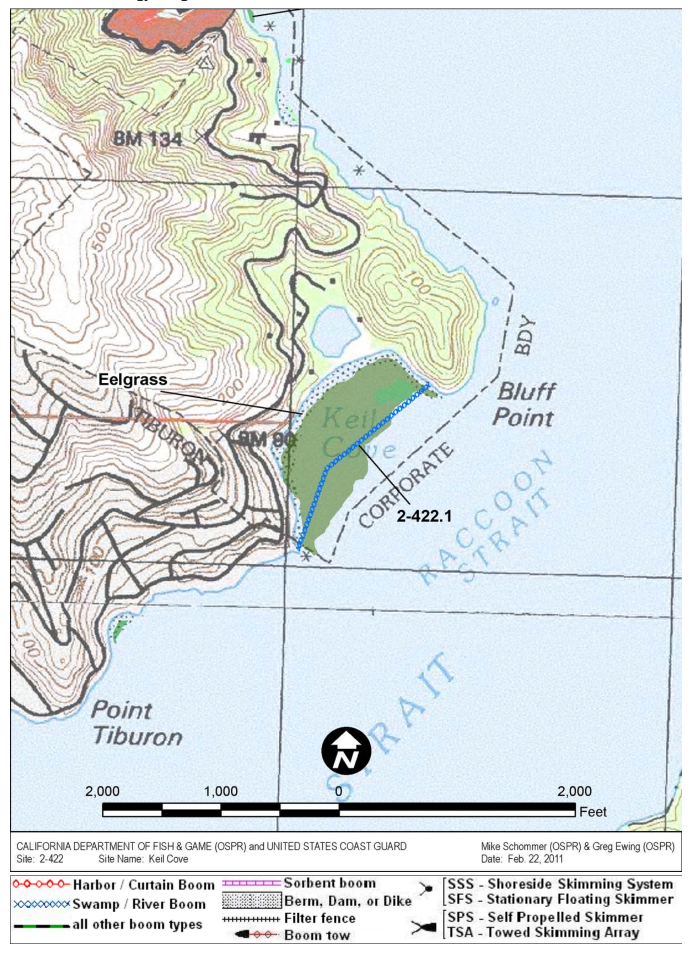
Launching, Loading, Docking Services at Sausalito and Richmond

and Services Available:

### FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Possible staging and field post at Tiburon Oceanographic Center.

COMMUNICATIONS PROBLEMS: none known



Last Page Update: 1/1/2000

**Thomas Guide Location** Latitude N Longitude W 3 7 54 County: AAA - Mill Vall 122 27 Marin USGS Quad: San Quentin

NOAA Chart: Entrance to San Francisco Bay 18649

SITE DESCRIPTION:

Angel Island is a state park located about one mile SE of the Tiburon Peninsula. It has an area of about one square mille, and a maximum elevation of 781 feet. There is a dock and numerous floating berths in Ayala Cove located on the North Western side of the island. A road runs the perimeter of the island. Sand beaches exists on the North Eastern, Eastern and South Eastern shores. Rock bluffs make up a large part of the shoreline. Strong currents run through Raccoon Straits (the deep channel located on the North West side of the island). Back eddies occur along the South Eastern shore and probably at numerous other locations around the island. An underwater cable is located between Ayala cove and Pt Stuart. Shorelines have been oiled to

different degrees in several spills, and the eastern shoreline is a natural collection area for oil and other floating

## **SEASONAL and SPECIAL RESOURCE CONCERN**

Herring spawn here during the winter.

#### **RESOURCES OF PRIMARY CONCERN**

Herring spawn here during the winter. Brown pelicans spend time on and around this island.

debris. This makes the points along the eastern shoreline natural collection areas.

Various sites around the island are used by cormorants and other sea birds fish in Raccoon Strait for perching and probably nesting.

Harbor seals and sea lions haul out at various locations around the island.

Herring spawn here during the winter.

The shore is well populated by marine plants and animals living on rock surfaces and in the sand below the high tide level.

#### **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

There are historic buildings and other cultural resources present. Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison -(916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880)) for specific information on historic or cultural resources in this area.

### KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
Е	Supervising Ranger	CA State Parks	(415) 435-8339
E	Angel Island Manager	CA State Parks	(415) 435-3149
О	Environmental Scientist	CA State Parks	(831) 335-6382
О	Archaeologist	CA State Parks (use ext 216)	(707) 769-5652
E	Cal State Parks Marin Distict	Marin District Dispatch	(707) 769-5665
E	Cal State Parks DISPATCH	CA State Parks, Candlestick Point (SRA)	(916) 358-1300
E	Marin County OES (Office Main	Marin, County of, Sheriff/Office of Emergency Ser	(415) 479-2311
О	Janell Myhre Asst Emergency Ser Coord	Marin, County of, Sheriff/Office of Emergency Ser	(415) 507-2724

### 2-423 -X/C Site Strategy - Angel Island

2-423 -X/C County and Thomas Guide Location Longitude W NOAA CHART

3 7 54

Last Page Update:

122 27 1/1/2000

AAA - Mill Vall Marin **Entrance to San Francisco Bay 18649** 

## **CONCERNS and ADVICE to RESPONDERS:**

Oil tends to collect on the eastern shore of the island, particularly on the beaches north of Blunt Point and Quarry Point. The beach between Blunt Point and the pier about 100 yards to the north is a mixture of coarse sand and gravel. Petroleum may penetrate this beach to a depth of six inches. The fine grained sand beach to the north would be much easier to clean. A similar situation exists to the north of Quarry Point where gravel beaches are both north and south of a fine sand grained beach.

#### **HAZARDS and RESTRICTIONS:**

Submerged rocks along most beaches, steep cliffs along most shorelines.

#### SITE STRATEGIES

Strategy 2-423.1 Objective: Collection: natural collection at Blunt Pt & Quarry Pt.

The following are the instructions to use this area as a collection site with a minimal amount of cleanup.

- At Blunt Pt deploy 600 feet of boom (4 to 8 inch freeboard) in a northeasterly direction from the sand beach north of the piert to collect oil. To prevent oiling of the gravel beach south of the pier, deploy 800 ft of 9X9+ Hoom from the south side of Blunt Point to the pier to the north of Blunt Point.
- At Quarry Point, the shoreline and the eddies just off the shoreline are natural collection areas for shoreline and onwater recovery. Collect oil on fine grained beach about 1000' north of Quarry Pt by deploying 600 feet of boom (4 to 8 inch freeboard) from the beach in a northeasterly direction. To prevent oiling of the gravel beach to the north of the collection site, deploy 1,000' of boom parallel to the gravel beach. Anchor the ends at the high tide line and anchor the midpoint 50 feet offshore. To prevent oiling of the gravel beach to the south of the collection beach, deploy 600 feet of harbor boom from the shoreline near the pier at Quarry Pt to the south end of the fine grained sand beach.
- C) Look for oil offshore. Direct on-water recovery vessels to concentrations offshore. Set up Shore Side Skimming

(SSS) as necessary. Both sites have some roads and piers for support of SSS.

Table of Response Resources

<u> </u>	01 110	000.10	<u> </u>												
strategy	harbor	swamp	Other	sorb	Anchoring		Boom	Skiffs	Skim	mers		Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no t	ype and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
2-423.1	2600	1200	0	0	20 20 20# w	// 20' 1"chain	2	1				1000'	1/2" anchor line	10	

#### LOGISTICS

### DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Angel Island is a state park located SE of the Tiburon Peninsula. Access to the island is by water only. Ferry service is available from Tiburon. Numerous launch ramps and boat launching facilities are located in Sausalito. To launch boats take highway 101 to Sausalito, 3 miles north of Golden Gate Bridge. Take Bridgeway exit at north end of Sausalito about 1 mile south of the highway 1 exit. Go southeast on Bridgeway towards downtown Sausalito and the COE bay model. Turn left on Harbor Drive. Take harbor drive to the launch ramp at Clipper Yacht Harbor. Angel Island is a state park located about one mile SE of the Tiburon Peninsula. It has an area of about one square mille, and a maximum elevation of 781 feet.

Equipment and vehicles would have to be transported over water. LAND ACCESS:

WATER LOGISTICS:

Submerged rocks off most beaches.

Limitations: depth, obstruction Launching, Loading, Docking

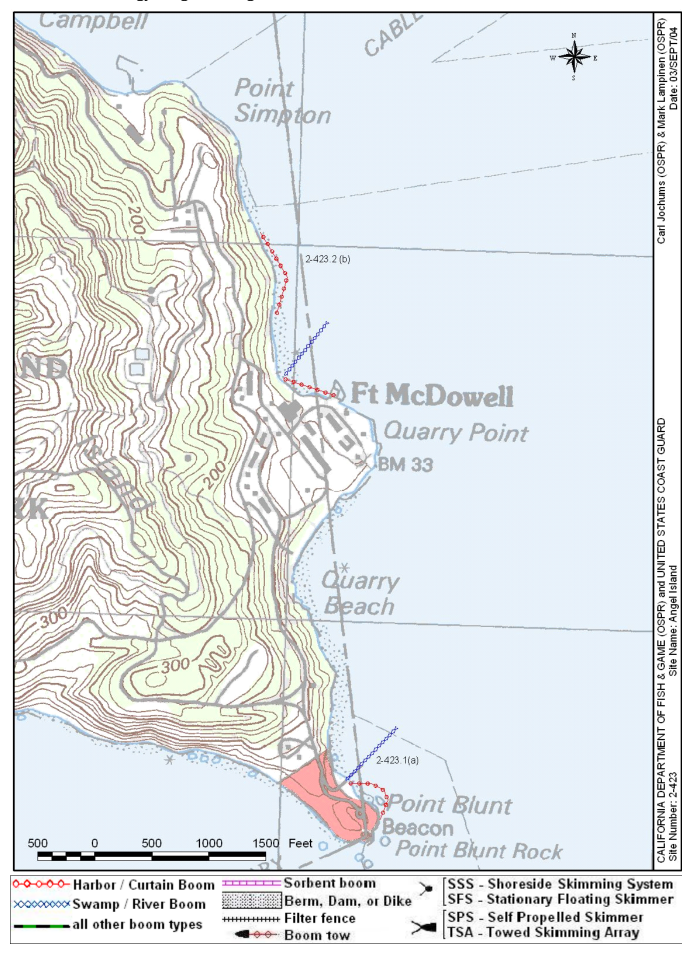
Berths are available in Ayala Cove. There are piers just north of Blunt Point and at Quarry

Point. and Services Available:

### FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

California State Parks can make space available for staging areas, and field posts. Marin County OES may be able to identify a command post.

**COMMUNICATIONS PROBLEMS:** none known



2-424 -A

Last Page Update: 7/1/2005

**Thomas Guide Location** Latitude N Longitude W 3 7 54 County: 122 27 AAA - Mill Vall Marin USGS Quad: San Quentin

NOAA Chart: Entrance to San Francisco Bay 18649

#### SITE DESCRIPTION:

Paradise Cay eelgrass bed and Marina lies on the north west side of the Tiburon Peninsula. It is bounded on the north by Paradise Cay Marina and on the south by on the south by Paradise Cove. The shoreline is protected behind Tiburon Peninsula and prograding, and so, has fine grain sand beach and mudflats extending out from shore. There is occasional patchy emergent vegetation along the shore. Eelgrass beds are scattered throughout the site in shallow water beginning at Paradise Cay and near the shoreline for over a mile; eelgrass is subtidal but fronds are commonly on the surface at low tides.

#### SEASONAL and SPECIAL RESOURCE CONCERN

This is a A priority site when eelgrass tops are exposed.

#### RESOURCES OF PRIMARY CONCERN

Eelgrass beds are most vulnerable during summer months and are most exposed to oil when eelgrass leaves are at the surface and will become oiled.

Brown pelicans forage & roost here when in the Bay.

Herring spawn here in the winter time. Multiple fish species use eelgrass beds as nursery, cover, and forage habitat.

Eelgrass is dominant subtidal plant.

### **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880) for specific information on historic or cultural resources in this area.

### KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
BT	Liam Davis	CA Dept. of Fish & Game	(707) 644-2812
Е	Janell Myhre Asst Emergency Ser Coord	Marin, County of, Sheriff/Office of Emergency Ser	(415) 507-2724
E	Office	Paradise Cay Yacht Harbor	(415) 435-4292

### 2-424 - A Site Strategy - Paradise Cay Eelgrass & Marina

County and Thomas Guide Location

NOAA CHART

Latitude N

Longitude W

AAA - Mill Vall Marin Entrance to San Francisco Bay 18649 3 7 54 122 27

#### **CONCERNS and ADVICE to RESPONDERS:**

Eelgrass has high ecological value and is used by lots of birds and fish. Eelgrass leaves are rough, and unlike most water plants, oil will readily attach. Booming eelgrass will also protect the sandy shoreline.

7/1/2005

Last Page Update:

#### HAZARDS and RESTRICTIONS:

Shallow throughout. Some obstructions near shore where old docs are in evidence.

#### SITE STRATEGIES

Because this is a low energy area, light boom and few anchors will be necessary to protect the areas. If winds are southerly, heavier or redundant gear will be necessary.

Strategy 2-424.1 Objective: Primary: Assess vulnerability of eelgrass to oil

Assign a scientist to assess eelgrass exposure to oil at prevailing tides. Best vehicle is aircraft or skiff.

Strategy 2-424.2 Objective: exclusion around eelgrass nearshore area immediately south of Paradise Cay

Use 5,100 ft of boom (4X4+ under calm conditions and 9X9 Hboom when there is chop at this protected location from the southeast corner (jetty) of Paradise Cay Marina to Elcampo to exclude oil from eelgrass and shoreline.

Strategy 2-424.3 Objective: exclude oil from entering Paradise Cay Marina

deploy 250' swamp boom in chevron configuration at each of two entrances.

**Table of Response Resources** 

strategy	harbor	swamp	Other	sorb	-	Anchoring	Boom	Skiffs	Skin	nmers	,	Special I	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
2-424.1	0	0	0	0	0		0	0	0		1	aircraft	or skiff	2	
2-424.2		5100		0	6	22#+ danforths	1	1	0					4	
2-424.3	0	500	0	0	6	13#+ anchors	0	1	0		0			2	

### **LOGISTICS**

#### DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

- 1. From the south US 101 NB to the Tiburon Blvd exit toard E. Blithedale. Turn right onto Tiburon Blvd. Turn left onto Trestle Glen Blvd. Turn left onto Paradise Dr. Turn right onto Antilles Way. Turn right onto Martinique and turn right onto Trinidad Dr and follow down to the end.
- 2. From the north US 101 SB to the Tamalpais Dr exit toward Paradise Dr. Turn left onto Tamalpais Dr. Turn right onto San Clemente Dr. San Clemente Dr becomes Paradise Dr. Turn left onto Antilles Way. Turn Left onto Martinique Ave. Turn right onto Trinidad Dr and follow down to the end. Paradise Cay eelgrass bed and Marina lies on the north west side of the Tiburon Peninsula. It is bounded on the north by Paradise Cay Marina and on the south by on the south by Paradise Cove.

LAND ACCESS: Good land access at Paradise Cay Marina

WATER LOGISTICS: Shallow water

Limitations: depth, obstruction

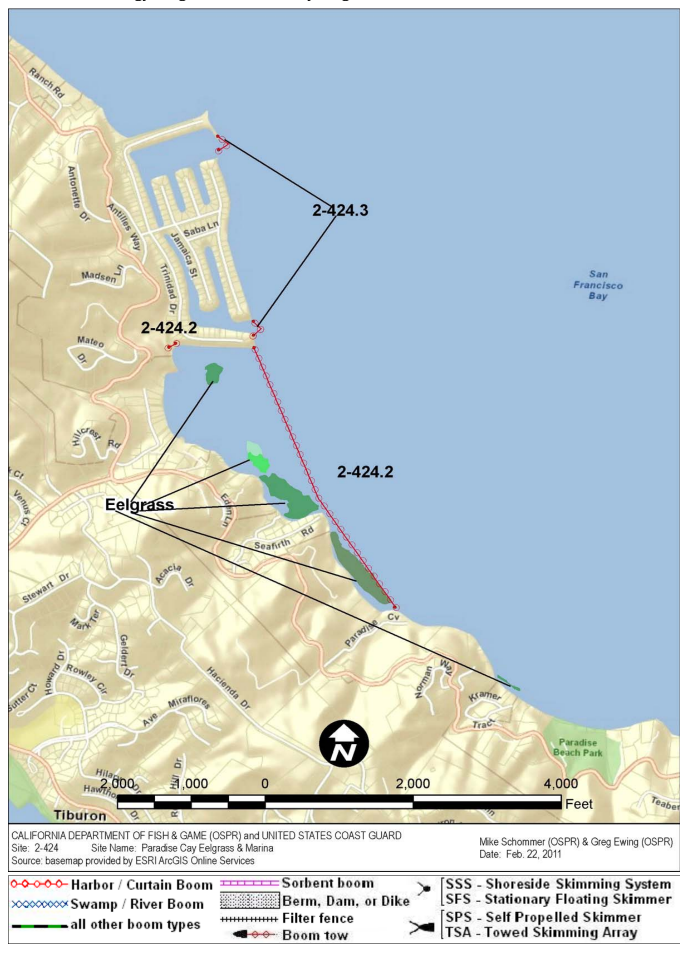
Launching, Loading, Docking Services at Sausalito and Richmond

and Services Available:

#### FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Stage at Paradise Cay. Boom may be pulled from van onto water. Alternative is Paradise Cove County Park.

COMMUNICATIONS PROBLEMS: none known



2-425 -A

Thomas Guide Location Latitude N Longitude W 3 8 56 122 30

USGS Quad: San Quentin NOAA Chart: 18649 Entrance to SF Bay

San Quentin 18649 Entrance to SF Bay

[Last Page Update: 12/15/2005]

#### SITE DESCRIPTION:

Marin

County:

The site includes the marshes and mudflats from south of Corte Madera Channel to Paradise Cay Yacht Harbor and the marshes up Corte Madera Creek. The site is a very shallow embayment with a prograding shoreline and an emergent marsh at the back bay. Historically the high marsh had been diked. Those diked marshes are now open to tidal exchange, and the north half is the Corte Madera State Ecological Reserve owned and controlled by the Calif Dept of Fish and Game, Region III. The mudflats in front are very shallow, and there is rarely any significant wave action here. Special Status Species are found here and the site is heavily used by

#### **SEASONAL and SPECIAL RESOURCE CONCERN**

bird species and migratory bird species during the winter.

Marshes have A-priority at all times. There are Special Status Species present year-round. There is heavy migratory bird use in winter and harbor seal pupping in late spring.

#### **RESOURCES OF PRIMARY CONCERN**

There are a number of habitats at risk. These include the prograding shore with emergent marsh, the partially diked pickleweed saltmarsh, the shallow mudflats, the back marshes in the upstream portions of Corte Madera Creek, and some patches of eelgrass near Paradise Cay Harbor.

The marsh and mudflats are heavily used by migratory shorebirds and waterfowl during fall and winter. The marshes are year-round habitat for marsh birds including the endangered California clapper rail.

The endangered saltmarsh harvest mouse is also found here. Harbor seals pup here in late spring and haul out on higher tides.

The rich infauna found here are forage species for both birds and shorebirds.

There are also rare plants thriving here, including Marin knotweed and northcoast soft bird's beak.

# **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison -(916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880)) for specific information on historic or cultural resources in this area.

# KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
T		NOAA, National Marine Fisheries Service	(562) 980-3232
T	Sarah Allen	US National Park Service, Pt. Reyes (NS)	(415) 464-5187
E	Marin County OES (Office Main	Marin, County of, Sheriff/Office of Emergency Ser	(415) 479-2311
О	Janell Myhre Asst Emergency Ser Coord	Marin, County of, Sheriff/Office of Emergency Ser	(415) 507-2724
О	Barbra Salzman	Audubon Society, Marin County Chapter	(415) 924-6057

# 2-425 - A Site Strategy - Corte Madera Marshes

 County and Thomas Guide Location
 NOAA CHART
 Latitude N
 Longitude W

 Marin
 18649 Entrance to SF Bay
 3 8 56
 122 30

2-425 - A

Last Page Update:

3/10/2011

#### **CONCERNS and ADVICE to RESPONDERS:**

The marshes are very sensitive, have sensitive plants and animals, and are almost impossible to clean or rehabilitate. There are additional marshes up Corte Madera Creek. The strategy is to exclude oil from being carried into the back marsh by closing small tidal inlets and excluding oil from the entire site by cascading boom across the entire marshfront landward of the currents and eddies.

#### **HAZARDS and RESTRICTIONS:**

There are shallows and obstructions throughout the bay. Local knowledge is important for navigation here.

#### SITE STRATEGIES

Currents are aggressive across the mouth of the cove but not just back from the mouth. West and southerly margins of the bay are exceedingly shallow and in many areas boat traffic is limited to very shallow draft vessels and only at higher tides.

Strategy 2-425.1 Objective: Exclude oil from entering tidal inlets.

At the marshfront, deploy boom across the eight tidal sloughs at the margin of the emergent marsh using short lengths of swamp boom (100' 4X4+ Hboom) backed with sorbent and staked inplace.

Strategy 2-425.2 Objective: Exclude oil from entering Creek mouth.

Deploy 800 ft of 9X9+ Hboom at a diagonal across the mouth of Corte Madera, from the north shoreline next to Ferry terminal, across Corda Madera Creek using green channel marker G "17" as midpoint, to south shore. Ensure exclusion of large inlet on south shore and sufficient boom to provide shore seals during tide changes.

Strategy 2-425.3 Objective: Exclude oil from entering cove mouth, creek, and tidal creeks

To exclude oil from cove, boom across cove (6000' 9X9+ and 1500'4X4+ in 1000' or smaller lengths) from San Quentin Prison shoreline (make arrangements through Marin Co OES) directly south to a dock at a school north of Paradise Cay. Boom may be continuous or keep cascades close together to maintain exclusion (leave trailing ends and tie together or close gaps with boom and sorbent). In the Corte Madera Channel, cascade boom to leave a passage though the boom for boat traffic (ferry traffic).

**Table of Response Resources** 

strategy	harbor	swamp	Other	sorb	-	Anchoring	Boom	Skiffs	Skin	nmers		Special Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and kinds	deploy	tend
2-425.1		900		600	16	16/22+/danforths & chain + stakes	1	1	0			Bboats very shallow & obstructions	6	2
2-425.2	800		0	800	5	2 22#+ & 3/12#+ anchors	1	1	0		0	Bboats very shallow & obstructions	4	2
2-425.3	6000	1500	0	0	16	16/22+/danforths & chain + stakes	6	1	0		0	Bboats very shallow & obstructions	20	2

#### LOGISTICS

# DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

By water the site is just south of Pt. San Quentin and may be accessible via Corte Madera Channel. Nearest land access is from Paradise Drive and Antilles Way (to Paradise Cay Harbor) on the south side, and on Pt. San Quentin Francisco Road (first exit off I-580 west of San Rafael Bridge). The site includes the marshes and mudflats from south of Corte Madera Channel to Paradise Cay Yacht Harbor and the marshes up Corte Madera Creek.

LAND ACCESS: Roadways are paved

WATER LOGISTICS: exceedingly shallow - only very shallow draft boats

Limitations: depth, obstruction

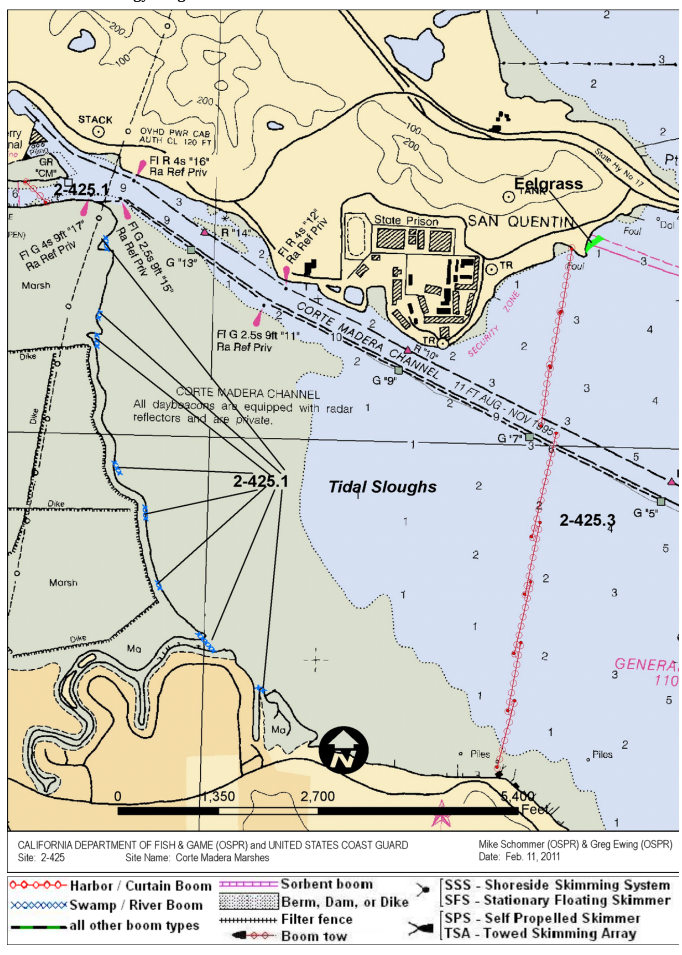
Launching, Loading, Docking Nearest launching is NOAA ramp on Tiburon Peninsula. Moorage and fuel at Paradise Cay.

and Services Available: Also launching at Loch Lomond Marina, San Rafael.

#### FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Best staging at NOAA-NFMS Marin center or Paradise Cay Harbor. Also possible staging at Paradise Cove Park. Facilities are available in Corte Madera, Sausilito, and San Rafael. Zone staging at Richmond.

COMMUNICATIONS PROBLEMS: none known



2-426 -A

Thomas Guide Location Latitude N Longitude W 3 7 58 122 29

USGS Quad: NOAA Chart: 18649 Entrance to SF Bay 7.5" Quad: San Quentin

Last Page Update: 7/1/2005

# SITE DESCRIPTION:

Marin

County:

This site is San Rafael Creek and the bay margins and mudflats for 1 mile north and south of the channel mouth. The navigation channel connecting San Rafael Marina with San Francisco Bay passes through mud flats and marshes extending about one half mile on each side.

#### SEASONAL and SPECIAL RESOURCE CONCERN

This is an A priority all year.

#### RESOURCES OF PRIMARY CONCERN

There are marshes, mudflats, and other habitats present which are habitat for a wide variety of species. The entire area is largely sheltered. The adjacent mudflats are heavily used by migratory shorebirds during the fall

The area is heavily used by migratory shorebirds during the fall and winter. The endangered California clapper rail inhabits this marsh.

The endangered saltmarsh harvest mouse is also found here.

#### **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison -(916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880)) for specific information on historic or cultural resources in this area.

# KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
О		Moss Landing Marine Laboratories	(831) 771-4400
BL		NOAA, National Marine Fisheries Service	(562) 980-3232
В	Peter Baye, Ph.D. Coastal Plant Ecologist		(415) 310-5109
O	Janell Myhre Asst Emergency Ser Coord	Marin, County of, Sheriff/Office of Emergency Ser	(415) 507-2724
В	Barbra Salzman	Audubon Society, Marin County Chapter	(415) 924-6057

#### Site Strategy - San Rafael Creek Marsh 2-426 -A

County and Thomas Guide Location NOAA CHART Longitude W Marin 18649 Entrance to SF Bay 3 7 58 122 29 7/1/2005 Last Page Update:

2-426 -A

#### **CONCERNS and ADVICE to RESPONDERS:**

The concern is to prevent oil from entering the creek (and oiling upstream marshes and marinas) and to protect the marshes and mudflats on for about a mile on sides of the channel. All this area has wildlife (including endangered species) and would be difficult to clean if oiled. Avoid disturbing marsh vegetation or trampling oil into muds.

#### **HAZARDS and RESTRICTIONS:**

Very shallow mud flats out side of channels

#### SITE STRATEGIES

# Strategy 2-426.1 Objective: Exclusion from San Rafael Creek and local harbors

Exclude oil with 9X9+ Hboom (1,000 ft) to close off San Rafael Creek Channel mouth and the yacht harbor entrance. Leave a cascaded chevron opening in the channel mouths to allow vessel passage but still exclude oil.

If heavy oil threat is theatening, contact IC for deployment of on-water recovery should be conducted with a skimmer (weir) near the mouth of the creek and in front of the mud flats north of the yacht harbor.

Strategy 2-426.2 Objective: Shoreline protection when marshy margins are threatened by severe oiling - north and south of creek mouth.

Deploy 6,900 ft of 9X9+ Hboom (2500 south of the channel the remainder to the north) to protect the mudflats and marshfront. Use swamp boom (Appox. 600 ft) to connect the harbor boom to the shoreline across shallow mudflats.

Table of Response Resources

strategy	harbor	swamp	Other	sorb	-	Anchoring	Boom	Skiffs	Skim	mers	,	Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
2-426.1	3000				8	8/22+/danforths & stakes	1	1				Very Sh	nallow draft boom boats.	5	
2-426.2	6900	600			8	8/22+/danforths & stakes	3	2				Very Sh	nallow draft boom boats.	12	

#### LOGISTICS

#### DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

From the Richmond-San Rafael Bridge, take Highway 101 north to the San Rafael Marina. Also, Loch Lomond Marina may be used as staging and deployment area: Exit Hwy 101 at 3rd St. and proceed east. 3rd becomes Pt San Pedro Rd. This site is San Rafael Creek and the bay margins and mudflats for 1 mile north and south of the channel mouth.

some portions only foot; paved roads LAND ACCESS:

WATER LOGISTICS: extremely shallow water out of channels

Limitations: depth, obstruction

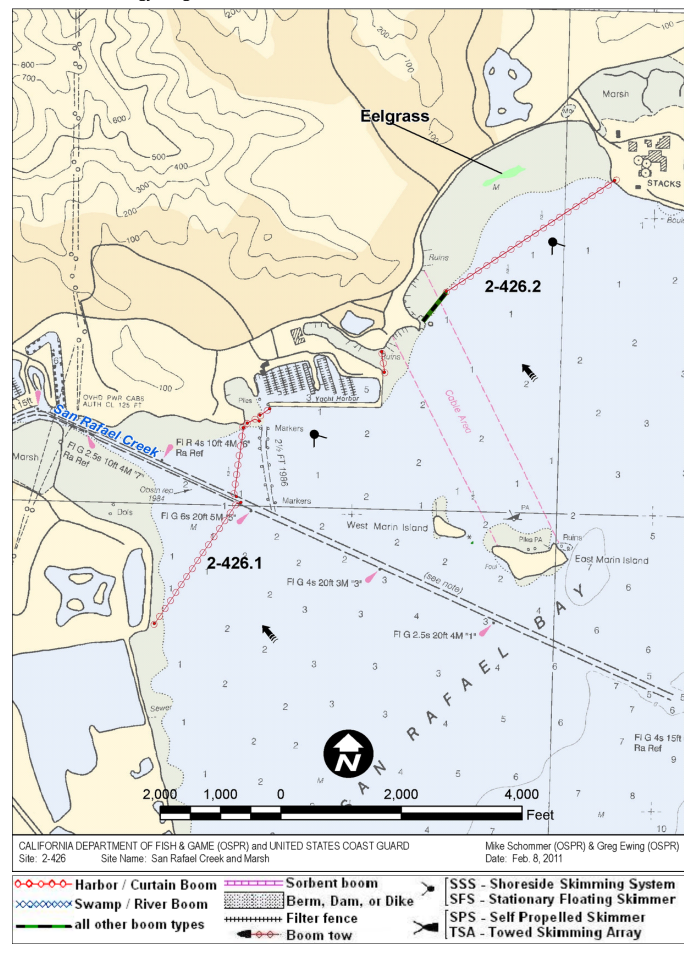
launching, fuel, moorage at Loch Lomond Marina. More services up San Rafael Creek Launching, Loading, Docking

and Services Available:

### FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

All manner of facilities in San Rafael Creek marinas. Staging at Loch Lomond Marina. The San Rafael Rock Quarry can be used for a helicopter pad.

**COMMUNICATIONS PROBLEMS:** none known



2-427 -A

Last Page Update: 1/1/2000

**Thomas Guide Location** Latitude N Longitude W 3 7 58 122 28

USGS Quad: NOAA Chart: 18649 Entrance to SF Bay San Quentin

#### SITE DESCRIPTION:

Marin

County:

This site includes both of Marin Islands and the surrounding waters of San Rafael Bay. This site is one of the most ecologically important and sensitive sites in the San Francisco Bay. These islands support one of the largest heron rookeries in northern California. It is the rookery for the herons and egrets of San Francisco Bay. Each island is less than one quarter mile in diameter and covered with trees. The Ciconiformes nest here, fledge their offspring, and roost in the evenings. The islands rise steeply and are cliffy. The surrounding shores are gravel, cobble, and boulder. The islands are owned by the US Fish and Wildlife Service and maintained as a wildlife preserve. The narrow channel is located south of the islands, provides access to San Rafael / San Rafael Creek boat traffic.

#### **SEASONAL and SPECIAL RESOURCE CONCERN**

The site is an A priority throughout the year due to the singular use of this site by herons in the S.F. Bay area.

#### **RESOURCES OF PRIMARY CONCERN**

These islands support one of the largest heron rookeries in northern California. The habitat risk is linked to this breeding - roosting habitat for herons and other birds. Although there are many ecological values to shore lines, the rocky, gravely shoreline here is of greatest concern as rearing habitat for fledglings.

This is the nesting and roosting site for great egret, black crowned night heron, great blue heron and snowy egrets in the SF Bay area. Black oystercatchers, western gull, mallard ducks and Canada geese have also nested here.

# **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison -(916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880)) for specific information on historic or cultural resources in this area.

# KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
BT	Don Brubaker	US Fish & Wildlife Service, SF Bay (NWR)	(707) 769-4200
O	Janell Myhre Asst Emergency Ser Coord	Marin, County of, Sheriff/Office of Emergency Ser	(415) 507-2724
В	Barbra Salzman	Audubon Society, Marin County Chapter	(415) 924-6057
TB	John Takekawa	US Geological Survey, SF Bay Estuary Field Statio	(707) 562-2000

#### **Site Strategy - Marin Islands** 2-427 -A

County and Thomas Guide Location Longitude W NOAA CHART Marin 18649 Entrance to SF Bay 3 7 58 122 28 7/1/2002 Last Page Update:

#### **CONCERNS and ADVICE to RESPONDERS:**

This site is one of the most ecologically important and sensitive sites in the San Francisco Bay. These islands support one of the largest heron rookeries in northern California. Although oil can't reach the nest sites, the disturbance of protection and cleanup could be devastating. For this reason, deploy strategy with as little disturbance and noise as practical and do not get on the islands without explicit instructions from ICS and accompanying USFWS staff.

# **HAZARDS and RESTRICTIONS:**

This is a shallow water site. There are submerged rocks.

#### SITE STRATEGIES

Strategy 2-427.1 Objective: Deflect oil past islands with chevron at east end.

Deploy a deflection chevron close to the east tip of East Marin Island: 3000' 9X9+ Harbor boom. Deploy as close to east tip as practical. Anchor with suitable anchors for wind and wave conditions.

Strategy 2-427.2 Objective: protective enclosure booming of both islands in the event of heavy oil threat.

Wrap both islands completely by linking to existing chevron (see 2-427.1) Secure boom to chevron legs at least 100' back from tips and surround islands (4000' 9X9+ Hboom).

Table of Response Resources

	<u> </u>		<del></del>												
strategy	harbor s	wamp	Other	sorb	-	Anchoring	Boom	Skiffs	Skin	nmers		Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
2-427.1	3000					7/22+/danforths + chain.	3	0						9	
2-427.2	4000				7	7/22+/danforths + chain	4	0						12	

#### **LOGISTICS**

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

There is no land access to this site: water access only. The islands are northwest from the San Rafael Bridge. The islands are just north of the channel from the San Rafael Creek and about one half mile offshore of the Marin Peninsula. This site includes both of Marin Islands and the surrounding waters of San Rafael Bay.

Site only accessible from boat. LAND ACCESS:

WATER LOGISTICS: Mud flats, rocks and shallow water surround these islands.

Limitations: depth, obstruction

Launching, Loading, Docking Nearest launch is Loch Lomond Marina at 110 Loch Lomond Drive. Numerous marinas &

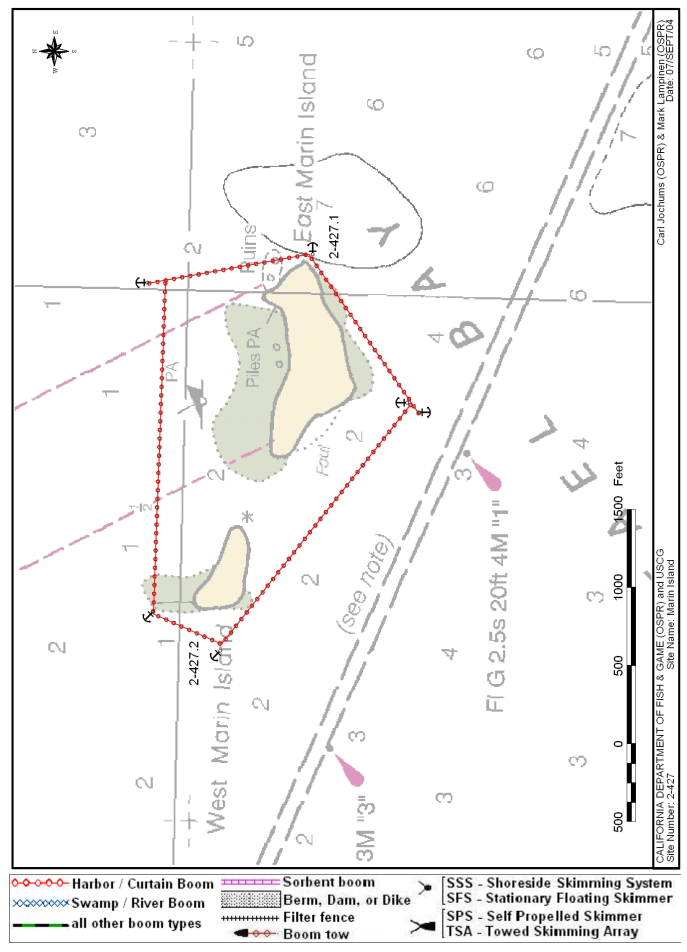
and Services Available: facilities etc. are located in San Rafael.

#### FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

The staging site will depend on the spill scenario. Numerous marinas can be used as staging areas and boat launch sites is San Rafael. The Richmond Marina / Santa Fe Channel is a major staging and field post site.

COMMUNICATIONS PROBLEMS: none known

ADDITIONAL OPERATIONAL COMMENTS: The islands are owned by the US Fish and Wildlife Service and maintained as a wildlife preserve. Contact USFWS for any access issues.



Last Page Update: 10/1/2005

**Thomas Guide Location** Latitude N Longitude W

3 7 50 County: 122 24 **Contra Costa** USGS Quad: San Quentin

NOAA Chart: 18649 Entrance to SF Bay

#### SITE DESCRIPTION:

Castro Rocks is a small group of rock islands located near the east end of the Richmond-San Rafael Bridge. and just north of the Chevron Long Wharf. Their exposure is variable with the tide annual tidal cycle. During higher tides and rough conditions, the islands are exposed to aggressive wave action. This is a harbor seal rookery during the spring when the tide is less than 3 feet above mean lower low water: 30 to 60 seals pup at the site. 100 to 250 seals haul out at this site during the winter.

# **SEASONAL and SPECIAL RESOURCE CONCERN**

This is an A priority during the harbor seal breeding season from 15 March to 10 June and a B priority for the remainder of the year.

#### RESOURCES OF PRIMARY CONCERN

This rocky exposure has intertidal biota but the prime habitat sensitivity at this site is related to harbor seal and bird use.

This is a site which is used heavily by birds, including pelicans and cormorants, for roosting and foraging..

This is a harbor seal rookery during the spring when 30 to 60 seals use the site during the period when the tide is less than 3 feet above mean lower low water. 100 to 250 seals haul out at this site during the winter.

#### **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison -(916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880)) for specific information on historic or cultural resources in this area.

# KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
T	Sarah Allen	US National Park Service, Pt. Reyes (NS)	(415) 464-5187
E	Chevron Long Wharf	Chevron Corp., Operations Control Room (24hrs.)	(510) 242-4494

2-451 -A/B

County and Thomas Guide Location
Contra Costa

NOAA CHART

18649 Entrance to SF Bay

3 7 50

Last Page Update:

Longitude W 122 24 12/15/2005

#### CONCERNS and ADVICE to RESPONDERS:

The concern is that these rocks will be come oiled and, in turn, will oil the harbor seals and birds which use them. This is particularly a problem in the spring when harbor seals pup here. During that time, responders must make every effort stay as clear as possible of the islands to minimize disturbance of adults and their pups.

#### **HAZARDS and RESTRICTIONS:**

There are submerged rocks near Casto Rocks.

#### SITE STRATEGIES

Site protection is an exclusion with booms in a N-S diamond. Depending on the path of oil, only two of the sides need be depolyed during most tidal cycles. West side of rocks is hard bottom and requires rock anchors and boom deployed on the 40 foot contours with 250 ft of scope. North, south, & east sides are soft mud and require mud anchors. Bridge piers may be good anchoring points. The strong currents coupled with the submerged rocks in the area are formidable aspects of deployment here.

Strategy 2-451.1 Objective: Deflection/exclusion of oil from west or southwest in ebb or flood - deploy protection legs 1 (SW) and 2 (NW)

Deploy 3000' 9X9+ Hboom in a wide angle wedge configuration on the west side of the rocks (legs 1 & 2 of a protective diamond around the rocks). Assess need for back-up deployment if waves are washing oil over the boom requiring backup 2-451.4

Strategy 2-451.2 Objective: Deflection/protection boom for oil from south and southeast on flood currents in a chevron on the north side of the rocks - deploy protection legs 1 and 3

Complete a south-side chevron to deflect oil past site by deploying protection legs1 and 3 as follows: Deploy the south legs of the chevron first (legs 1 & 3 of the deflection diamond) using 6000' 9X9+ hboom. Optimally deployment should be made before flood due to difficult boat operations in flood current. Advise IC/UC if waves are washing oil over the boom necessitating back-up booming.

Strategy 2-451.3 Objective: Deflection/exclusion for oil from north or northwest on ebb in a chevron on the north side of the rocks - protection legs 2 (NW) and 4(NE)

Complete a north-side chevron to deflect oil past site by deploying protection legs 2 and 4 as follows:

Leg 2: Deploy a total of 1500 ft: 1000 ft 9X9+ boom from the bridge pier to the north and 500 ft from the bridge pier south to terminate west of the rocks on the 40 ft depth contour. The north end of leg 2 should be a little west of center of rocks. Leg 4 is 1500' 9X9+ Hboom from the north apex of leg 2 to the east side of Castro Rocks. Advise IC/UC if waves are washing oil over the boom necessitating back-up booming.

Strategy 2-451.4 Objective: Confine/deflect oil to shore for collection after completion of protection strategy

If the source of the spill is between the rocks and shore, divert oil to shoreline for confinement and collection afte excuting appropriate protection:

From boom already deployed to protect easterly exposure of the rocks, deploy 2300 feet of 9X9+ Hboom to the sandy pocket beach near the bridge which can be used as an oil recovery area. Beware of submerged debris of the beach; rip rap is on either side as well. (strategy not shown in diagram.) Anchoring will require chain and scope to keep boom from moving.

Strategy 2-451.5 Objective: Backup secondary boom when oil overwhelms initial protection strategy

Deploy a second layer of 4X4+(6000') inside of the overwashing leg and arrange for absorption (600' of sorbents and snare).

**Table of Response Resources** 

strategy	harbor	swamp	Other	sorb	-	Anchoring	Boom	Skiffs	Skim	mers		Special	Equipment or co	omment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Туре	No	and	kinds		deploy	tend
2-451.1	3000				10	5/40+/northhill, & 5/22+/Danforth	3	0				maneu	verable Bboats &	1500' line	11	
2-451.2	6000				9	5/40+/northhill, & 4/22+/Danforth	3	1				maneu	verable Bboats &	1500' line	11	2
2-451.3	3000	2500			15	5/40+/northhill, & 10/22+/Danforth	3	1				maneu	verable Bboats &	1500' line	11	2
2-451.4	2300				6	22#+ danforth with heavy chain	3	1							11	
2-451.5	0	6000	600 OS	0	6	22#+ anchors	2	1	0		0				8	

# LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Access is by boat only to this small group of rock islands located near the east end of the Richmond-San Rafael Bridge. The nearest launching sites are Richmond Harbor and Tiburon Center for Environmental Studies in Marin County. The site is visible from the platform on pier 55 or from the lower deck of the Richmond-San Rafael Bridge ( Call Cal Trans Towing

Service). Castro Rocks is a small group of rock islands located near the east end of the Richmond-San Rafael Bridge, and just north of the Chevron Long Wharf.

The nearest launching sites are Richmond Harbor and Tiburon Center for Environmental

LAND ACCESS: Accessible only by boat

WATER LOGISTICS: There are submerged rocks around this site

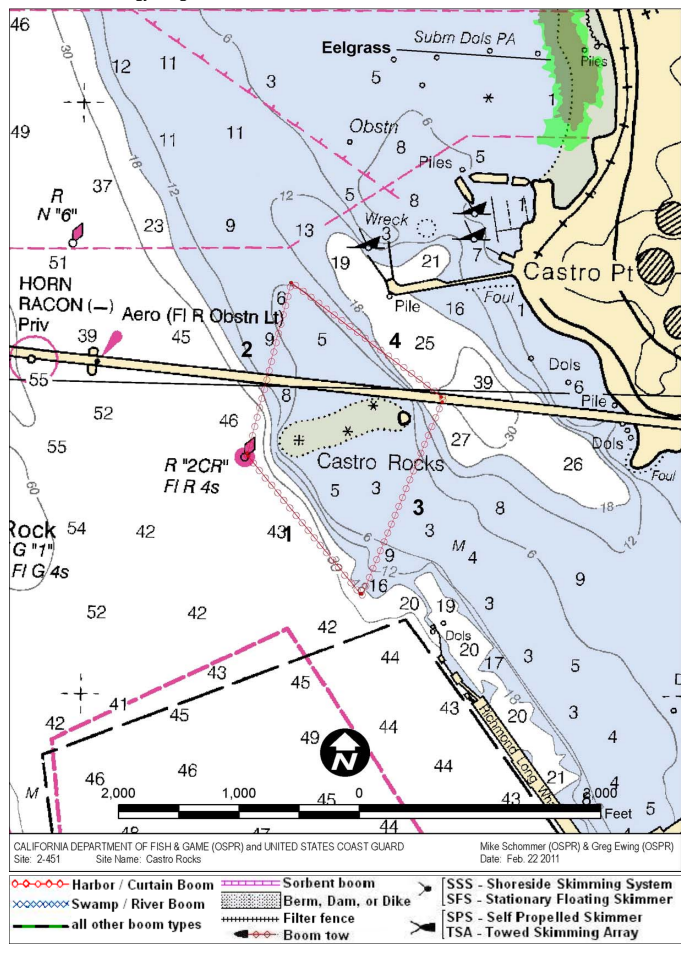
Limitations: depth, obstruction Launching, Loading, Docking

and Services Available: Studies in Marin County.

# FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Nearest staging, facilities, and field outposts are at Richmond Marina and Santa Fe Channel. Staging and fuel may be available at refinery.

COMMUNICATIONS PROBLEMS: none known



Last Page Update: 10/1/2005

Thomas Guide Location Latitude N Longitude W 03 7 58 County: **Contra Costa** AAA Richmond 122 24 USGS Quad: San Quentin

NOAA Chart: Entrance to San Francisco Bay 18649

#### SITE DESCRIPTION:

This site includes all shallow (<10 feet), soft bottom, areas along the east shore of San Francisco Bay from Pt. San Pablo south along the Richmond Peninsula to Pt. Richmond. The Richmond - San Rafael Bridge (highway 580) bisects the site. Most of the shoreline is in ownership of Chevron, EBRP, and the City of Richmond. Extensive eelgrass beds are present in shallow (<10 feet) nearshore areas from Pt. San Pablo south along the Richmond Peninsula to Pt. Richmond. Six rocky headlands separate five beaches along this shoreline. The beaches south of Point Molate are of fine grained sand while those to the north are of coarse sand to pebbles and shell. Numerous pilings and pier structures exist and should be used as anchoring points for the boom.

#### SEASONAL and SPECIAL RESOURCE CONCERN

The eelgrass beds are most vulnerable at low tide. Waterfowl are most abundant from early fall through early spring.

# **RESOURCES OF PRIMARY CONCERN**

This is an A priority all year. The eelgrass beds are most vulnerable to oil during the growing season of spring and summer when the leaves lay on the surface, especially at low tide. Eelgrass beds are an extremely valuable habitat in San Francisco Bay for spawning of herring in the winter, food for waterfowl in spring, and as nursery areas to fish and invertebrates throughout summer and fall.

Various species of waterfowl can be found at this site in the spring time. Large numbers of waterfowl use the coves during winter migration.

Herring are known to spawn at this site in the winter time.

There are extensive eelgrass beds in each of the coves. Some of the beds are so shallow that some plants are totally exposed during some low tides. Location and size of eelgrass beds distribution varies annually.

# **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Ohlone cultural sites may be nearby, and there are historical buildings on the former Point Molate US Naval Fuel Depot. The entire shoreline was intensively used at one time or another, and a chinese fishing village was one of the uses.

# KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
EL	Chevron Long Wharf	Chevron Corp., Operations Control Room (24hrs.)	(510) 242-4494
BT	Liam Davis	CA Dept. of Fish & Game	(707) 644-2812
EL	Dispatch/Watch Command	Richmond, City of, Police Department	(510) 620-6643
E/T	EBRP Dispatch EBRP	East Bay Regional Park District	(510) 881-1833
EL	Tim Goins	Port of Richmond	(510) 215-4605
C	Leigh Jordan	Northwest Historical Resources Information Center	(707) 588-8455
E/T	Anne Rockwell Shoreline Parks Manager	East Bay Regional Park District	(510) 544-3172
E/T	Kevin Takei Park Supervisor	East Bay Regional Park District	(510) 235-1631

#### **Site Strategy - Richmond Eelgrass Beds** 2-452 -A

County and Thomas Guide Location

**AAA Richmond Contra Costa** 

**Entrance to San Francisco Bay 18649** 

03 7 58

Last Page Update:

Longitude W

122 24 9/15/2005

2-452 - A

# **CONCERNS and ADVICE to RESPONDERS:**

Should eelgrass become heavily oiled it may produce a sheen for several weeks unless removed. Surface oil can be expected to produce injury and death to waterfowl in area.

#### **HAZARDS and RESTRICTIONS:**

Hazards include shallow water with debris, wrecks, and pilings throughout the area. Areas near Pt. Molate and Castro Pt. are inside a restricted area with access under the control of Richmond PD.

#### SITE STRATEGIES

Strategy 2-452.1 Objective: Exclude oil from pocket marsh at Castro Pt.

Exclude oil from small pocket marsh just north of Castro Pt using 300' of swamp boom anchored or staked to high beach. There is land access but boom delivery via land is difficult. Water delivery is recommended but must contend with submerged obstructions and shallows.

Strategy 2-452.2 Objective: exclude oil from emergent eelgrass bed in coves between Molate Pt and Pt Orient.

Deploy 2500 feet of 9X9+ Hboom from just east of Pt Molate across the mouth of both coves to north.

Strategy 2-452.3 Objective: Deflect to Collection/confinement at shoreline when oil impacts are likely to be heavy and unavoidable at this site

Deploy deflection boom from headlands where there is access for oil recovery equipment and skimming recovery. Locations include:

- a. near Castro Point, 1,500' 9X9+ Hboom from base of Richmond-San Rafael Bridge toward Castro Rocks.
- b. from Point Molate, 2,000' 9X9+ Hboom in a southwesterly direction to collect and recover oil at Pt. Molate.
- c. from Point Orient, 1000 feet of 9X9+ Hboom.

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	no A	Anchoring type and gear		Skiffs punts	-	ners Type	Special Equipment or comment and kinds	staff deploy	Staff tend
2-452.1	0	300			2	stakes or anchors	0	1				2	
2-452.2	2500				6	22#+ with chain	2	1				6	
2-452.3	4500	500			22	22#+ w/ 10' 1" chain	3	2	3 SSS		2,500' 1/2" anchor line	11	

### LOGISTICS

#### DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Primary access by vessel. By land take Hwy 80 to Hwy 580 west. Before toll booth of the Richmond-San Rafael bridge turn right onto Western Drive. Proceed to beach areas. To access from Hwy 580 eastbound take Cutting Blvd to Garrard Blvd. South, through tunnel to Western Drive and shoreline. This site includes all shallow (<10 feet), soft bottom, areas along the east shore of San Francisco Bay from Pt. San Pablo south along the Richmond Peninsula to Pt. Richmond. The Richmond - San Rafael Bridge (highway 580) bisects the site. Most of the shoreline is in ownership of Chevron, EBRP, and the City of Richmond.

LAND ACCESS: Good access for all vehicles along the main road (Western Drive).

WATER LOGISTICS:

This is a shallow water site

Limitations: depth, obstruction

Launching, Loading, Docking

and Services Available:

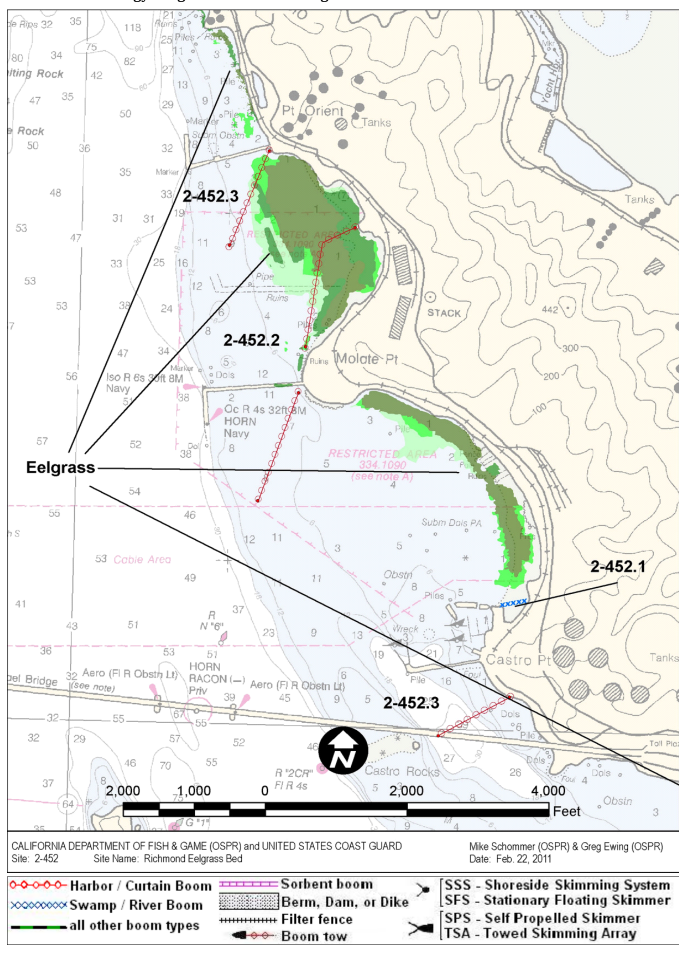
Launch ramps are available in the Richmond Harbor and at Chevron Refinery, docking facilities are available at the Pt. San Pablo Yacht Harbor (located NW of Pt Orient) and

Richmond Marina.

#### FACLITIES. STAGING AREAS. POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Numerous staging areas and locations for field posts exist along Western Drive, at the Chevron Long Wharf and in Richmond harbor and marina.

**COMMUNICATIONS PROBLEMS:** none known



Last Page Update: 9/15/2005

**Thomas Guide Location** Latitude N Longitude W 3 7 54 County: 122 21.5' **Contra Costa** AAA Richmond USGS Quad: Ricnmond

NOAA Chart: Entrance to San Francisco Bay 18649

SITE DESCRIPTION:

Brook's Island lies south of the Richmond Channel and at the west side of the Richmond Inner Harbor and includes the spit but not the rocky channel breakwater. It is the property of East Bay Regional Parks and no trespassing is permitted at any time because of the extreme ecologic sensitivity. This small' rocky island, 400 X 1,700 yards, consists of about 160 acres of rocky upland rising to a maximum elevation of 163 ft. Most shorelines of the island are mixed sand and gravel. A 2,300 yard long breakwater is attached to the west end of the island with a shipping channel along its north side. There is a small, 35 acre, seasonal wetland near where the breakwater connects to the island. The wetland is protected on the north by the breakwater and a sandy beach. Sand beaches and dunes have accumulated at several points along the breakwater. To the south the marsh is open to San Francisco Bay. There are tidal flats to the north, east, and south of Brook's Island and the breakwater. Eelgrass beds are present in shallow water (less than 6 feet below MLLW) south of the breakwater.

# **SEASONAL and SPECIAL RESOURCE CONCERN**

"A" priority all year. The marsh is sensitive to oiling year round, and the eelgrass beds are most sensitive to oil during the growing season of spring and summer when the leaves lay on the surface, especially at low tide. Site is especially sensitive March through June when multiple ground nesting species are breeding.

# **RESOURCES OF PRIMARY CONCERN**

The wetland is sensitive year-around; the eelgrass beds are most sensitive to oil during the growing season of spring and summer when the leaves lay on the surface, especially at low tide. Harbor seals use the island as a haul-out site, and some birds are present throughout the year.

Several species are of special interest; the Snowy Egret, Black-crowned Night Heron, and Caspian Tern inhabit the marsh and waters surrounding the island. Terns and shorebirds nest here in large numbers and use area as a rookery...

Harbor seals haul out on the island.

A rich community of invertebrates inhabit the sand and gravel beaches of the island and the tidal flats.

There is a 35 acre wetland on the island. The eelgrass beds are an extremely valuable habitat for spawning herring in the winter and as a nursery area for fish and invertebrates throughout the summer and fall. The eelgrass beds are an extremely valuable food source for waterfowl in the spring.

# **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

There are cultural and historic resources at this site. Contact Rick Parmer (EBRPD) (510) 544-2551 for cultural/historic resources at this site. Also, contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880) for specific information on historic or cultural resources in this area.

# KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
C	Chevron Long Wharf	Chevron Corp., Operations Control Room (24hrs.)	(510) 242-4494
E	EBRP Dispatch EBRP	East Bay Regional Park District	(510) 881-1833
L	Tim Goins	Port of Richmond	(510) 215-4605
В	Niall F. McCarten, Ph.D.	Jones & Stokes Associates, Inc.	(916) 737-3000
E/T	Anne Rockwell Shoreline Parks Manager	East Bay Regional Park District	(510) 544-3172
E/T	Kevin Takei Park Supervisor	East Bay Regional Park District	(510) 235-1631

# 2-453 - A Site Strategy - Brook's Island

County and Thomas Guide Location NOAA CHART

NOAA CHART

Entrance to San Francisco Bay 18649

3 7 54

AAA Richmond Contra Costa Entran

Last Page Update : 9/15/2005

2-453 -A

Longitude W

122 21.5'

#### **CONCERNS and ADVICE to RESPONDERS:**

This site has heavy bird nesting activity which is concentrated on the spit. No foot traffic is permitted on the Island except with biologist supervising. Even activity nearby can be destructive to nesting success. There are marshy areas at the northwest corner of the island and along north margin of the spit.

#### **HAZARDS and RESTRICTIONS:**

Shallow water, debris, and pilings may be present throughout area south and east of island and breakwater. No foot traffic on shore without first notifying East Bay Regional Park District.

#### SITE STRATEGIES

Waters are shallow on both sides but workable. Response staff should stay off and away from shores except to anchor to shoreline. There are rocks at north tip of Island.

Strategy 2-453.1 Objective: PRIMARY: Exclusion Booming on south side of spit: exclude oil from high marsh and break in spit

On the south of the Brooks Island spit (on west end),

a. deploy 1800 ft of 9X9+ Hboom across the cove at the northern corner between the spit and the main island mass. Boom should be anchored on shore, but foot traffic must be kept to absolute minimum to avoid disturbing ground nesting birds and marsh life. Probably only minimal mid-boom anchoring will be necessary.

b. exclude oil from break in spit. Deploy 500 ft 9X9+ Hboom in chevron (flattened). Anchor on shore with minimal foot traffic.

Strategy 2-453.2 Objective: North shore exclusion for north-side threat to shoreline, jetty breech, marsh entry (Sante Fe Channel and Richmond Channel side & threat sources)

On the north of the Brooks Island spit (on west end), deploy 3200 ft of swamp boom from the rocky point at northeast tip to west of the jetty breech. Probably only minimal mid-boom anchoring will be necessary. For the opening to the interior marsh, a small length of boom may be staked across the shallow entry in a chevron formation.

**Table of Response Resources** 

strategy	harbor	swamp	Other	sorb	,	Anchoring	Boom	Skiffs	Skin	nmers		Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
2-453.1	2300	0	0	0	7	22#+ danforths	1	1	0		0			4	
2-453.2	0	3200	0	0	8	5/22#+ danforths+ 3 stakes	1	1	0		0			4	

# LOGISTICS

#### DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Access by vessel only. Launch at Richmond Marina. Island is managed by East Bay Regional Park District and all activity on or near the island must be coordinated with them. Brook's Island lies south of the Richmond Channel and at the west side of the Richmond Inner Harbor and includes the spit but not the rocky channel breakwater. It is the property of East Bay Regional Parks and no trespassing is permitted at any time because of the extreme ecologic sensitivity.

LAND ACCESS: none

WATER LOGISTICS: Very shallow water

Limitations: depth, obstruction

vory orianow water

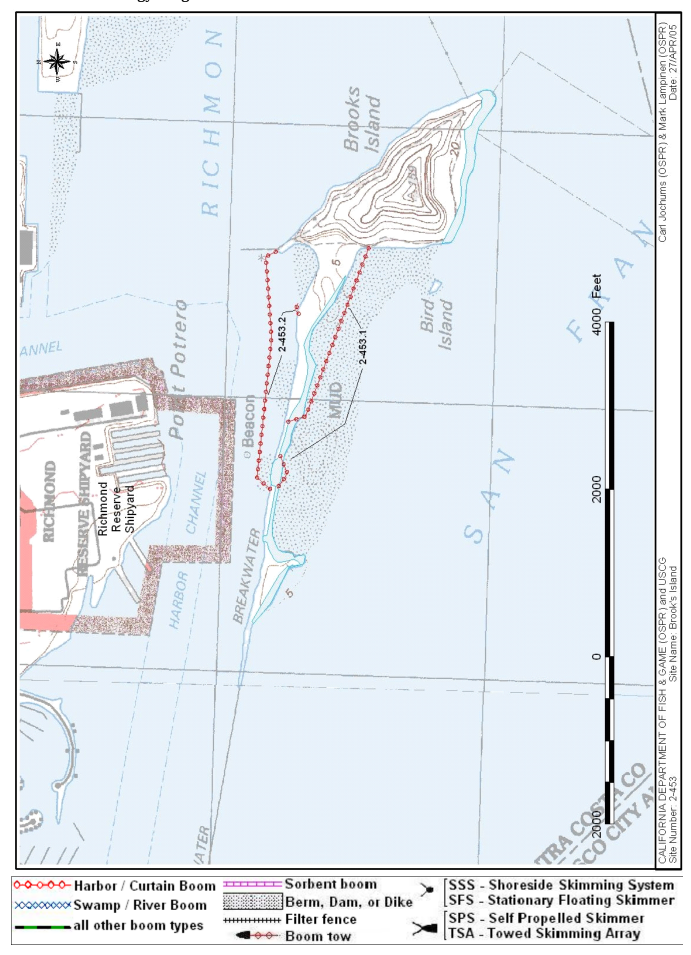
Launching, Loading, Docking Launch ramp at Richmond Marina

and Services Available:

# FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Large staging area available at MSRC in Richmond Harbor or at the Richmond Marina. Possible field posts at any of the several marine terminals along Santa Fe channel in Richmond Harbor.

COMMUNICATIONS PROBLEMS: none known



2-454 -A

Last Page Update: 7/1/2005

**Thomas Guide Location** Latitude N Longitude W 37 54.5 County: **Contra Costa** AAA Richmond 122 20 USGS Quad: Richmond

NOAA Chart: Entrance to San Francisco Bay 18649

#### SITE DESCRIPTION:

This site lies near the southern boundary of the city of Richmond and is bounded on the north by the residential / business area east of the Richmond Marina, on the east by Highway 580, on the south by Central Ave and on the west by Brooks Island (no tresspassing is permitted on Brooks Island). Hoffman Marsh and most of the land bayward is owned by East Bay Regional Parks (Pt. Isabel Regional Park). This shallow bay surrounded by marshes is biologically rich and very vulnerable to oiling. Most of the marshes are tidally influenced and support pickleweed and other salt marsh vegetation. Hoffman Marsh is separated from the bay by an old railroad grade and is connected to the Bay by a narrow channel, lined with rip rap, which opens to the Bay at Point Isabel. The Inner Harbor marshes are protected by approximately two miles of rip rap, with two openings to the Richmond Inner Harbor, each about a 300 yards across. There are extensive intertidal mudflat and shallows both in front and behind the riprap.

#### SEASONAL and SPECIAL RESOURCE CONCERN

"A" Priority all year

#### RESOURCES OF PRIMARY CONCERN

There are three major habitats at risk: the Hoffman and other surronding marshes, the protected surface waters are resting habitat for birds, and extensive mudflats and shallow waters are important foraging areas for shorebirds, migratory waterfowl, and fish.

The California clapper rail and migratory waterfowl are at risk here. Large concentrations of migratory waterfowl and waterbirds use the protected waters of Richmond Inner Harbor during the wintering period. The endangered California clapper rail lives and nests in the marshes.

Saltmarsh harvest mouse inhabits saltmarshes such as Hoffman.

There is an eelgrass bed at the northerly mouth of the marsh just south of the breakwater.

# **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880) for specific information on historic or cultural resources in this area.

# KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone	
Е	EBRP Dispatch EBRP	East Bay Regional Park District	(510) 881-1833	
E	Ann Rockwell	East Bay Regional Park District	(510) 544-3172	
E/T	Anne Rockwell Shoreline Parks Manager	East Bay Regional Park District	(510) 544-3172	
E/T	Kevin Takei Park Supervisor	East Bay Regional Park District	(510) 235-1631	
О	Jeannette Weber, Ph.D.	East Bay Municipal Utility District	(510) 287-1548	

# 2-454 - A Site Strategy - Richmond Inner Harbor/Hoffman Marsh

County and Thomas Guide Location

**AAA Richmond Contra Costa** 

NOAA CHART
Entrance to San Francisco Bay 18649

Latitude N Longitude W 37 54.5 122 20

Last Page Update : 7/1/2005

#### **CONCERNS and ADVICE to RESPONDERS:**

Should oil enter the marsh, injury and death of vegetation and wildlife can be expected. Keep oil from entering the channels and embayments. Endangered species live in the marshes year-round and may be injured by foot traffic. Oil is also a threat to the many birds which use the open water. Avoid tramping oil into marsh and sediments. Most of the property belongs to East Bay Regional Parks.

#### **HAZARDS and RESTRICTIONS:**

Navigational hazards include shallow water, a submerged pipeline and debris. The bottom type is soft mud.

# SITE STRATEGIES

# Strategy 2-454.1 Objective: Exclude oil from marsh entry channels

Exclude oil from two major enterances to the marshes and embayments:

- a) the southerly enterance is at Pt Isabel Regional Park (Central Avenue off of I-580) and includes two channel openings: first, a long narrow channel which leads about 2000 feet back to a marsh behind the railroad grade (Hoffman Marsh) and second, an opening to a large shallow embayment at the bayfront between the riprap shoreline (north of the channel to Hoffman Marsh) to a riprap breakwater about 100 yds offshore; (Use 1000 feet of 9X9+ exclusion boom from Pt Isabel to the breakwater tip in a shallow chevron formation, and back the harbor boom with 1100 ft of small boom; also, place a small chevron of boom backed with sorbent at the mouth of the long channel.)
- b) the northerly enterance is a wide gap in an east-west riprap levee at the north end of the embayment; (Exclude oil with 1100 ft 9X9+ Hboom in a long chevron formation.)
- c) there may also be small breeches in the riprap levees which are not show on maps or strategy diagrams. Deployboom in chevron formation at such openings (no diagram shown).

Strategy 2-454.2 Objective: protection for splash-over or porous breakwater

Breakwater can be topped by waves at high tide. Strategy may require boom on either side to prevent seepage through or splash over the breakwater when large concentrations of oil are present.

Strategy 2-454.3 Objective: Protection booming

If it appears that the initial response strategy will be unsuccessful, it is recommended that 5000 feet of 9X9+ Hboom be deployed along the outer edge of the mud flat outside the breakwater in the northeast corner of Richmond Inner Harbor. An example of this strategy is described in "Potential Oil-Spill Protection Strategies for San Francisco Bay, California" (Hayes and Montello, 1994)

**Table of Response Resources** 

strategy	harbor	swamp	Other	sorb	1	Anchoring	Boom	Skiffs	Skin	nmers		Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
2-454.1	2500	1100		200	8	6-8 25# danforth, 15' 1/2 chain	2	2	1			Shallov	v draft boom boat.	8	
2-454.2	0	0	0	0	0		0	0	0		0				
2-454.3	5000	0	0	0	11	22# danforth, 15' 1/2 chain	3	1	0		0	very sh	allow water boom boats	12	

# **LOGISTICS**

# DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

From Coast Guard Island, take Highway 80 north and exit at Central Avenue. Turn left and proceed to the rear of the Costco Warehouse. If necessary, small boats can be launched over the beach from Point Isabel, but the nearest marina with a launch ramp is Richmond just to the north. Vehicles may also access the area through Point Isabel Regional Park Shoreline. Turn right on Rydin from Central Ave. Contact East Bay Regional Park Dist. For access through locked gate. This site lies near the southern boundary of the city of Richmond and is bounded on the north by the residential / business area east of the Richmond Marina, on the east by Highway 580, on the south by Central Ave and on the west by Brooks Island (no tresspassing is permitted on Brooks Island). Hoffman Marsh and most of the land bayward is owned by East Bay Regional Parks (Pt. Isabel Regional Park).

LAND ACCESS: Good vehicle access

WATER LOGISTICS: very shallow water

Limitations: depth, obstruction

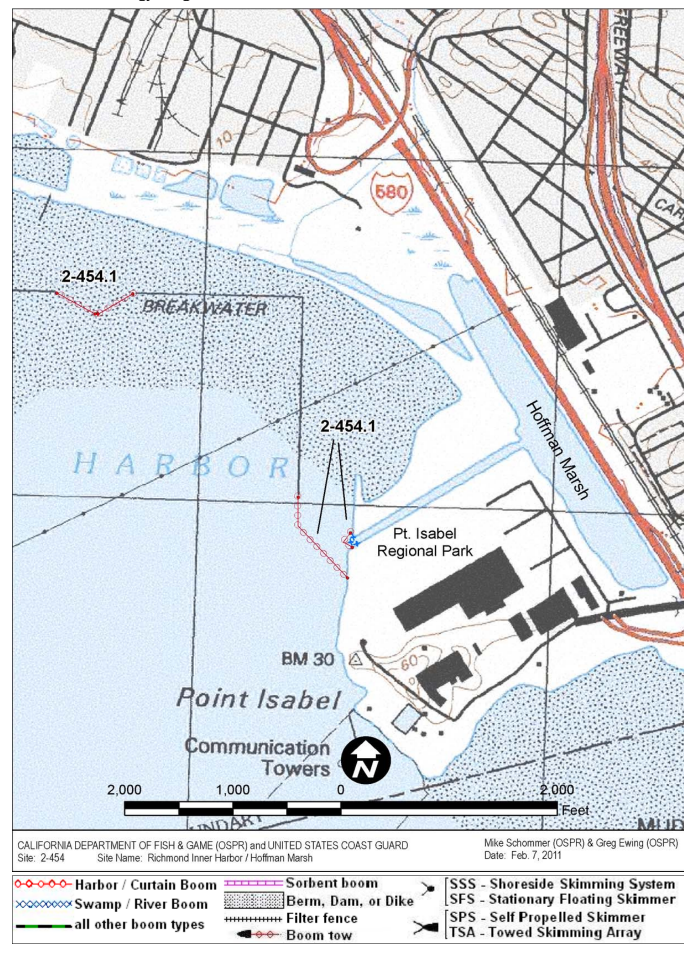
Launching, Loading, Docking Richmond Marina, and Berkeley Marina

and Services Available:

#### FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Good staging and field post space at Richmond harbor and marina and MSRC Docks. Limited staging and field post opportunities at Point Isabel Regional Shoreline.

COMMUNICATIONS PROBLEMS: none known



Last Page Update: 1/1/2000

**Thomas Guide Location** Latitude N Longitude W 37 55' County: **Contra Costa** AAA West Contra 122 22' USGS Quad: Richmond

NOAA Chart: S Francisco Bay-Angel I - P S Pedro

SITE DESCRIPTION:

The Santa Fe Channel is the main shipping channel of Richmond Harbor. It lies south of Cutting Blvd and highway 580 between Pt. Richmond and the city of Richmond and Richmond Marina Bay. Santa Fe Channel is a shipping channel with heavy industrial use.. The shorelines are of man made materials, riprap, pier pilings. and seawalls. There are small patches of mixed sand and gravel beaches and wetland vegetation. Currents are generally weak, less than 1 knot. The waters of the channel are generally protected from strong wind and

#### **SEASONAL and SPECIAL RESOURCE CONCERN**

seas larger than a few inches are generally absent.

This is an industrial area with high risk of spills. It is an excellent site to collect, contain, and recover oil. Oil that escapes this area will present a greater threat to highly sensitive areas nearby.

#### **RESOURCES OF PRIMARY CONCERN**

This is degraded habitat and has continual impacts from commercial use. Pilings, bulkheads, riprap provide structural habitat for organisms living here. Gravel and mud beachs and flats support biota which is forage for shore birds. This embayment provides habitat for fish and waterbirds.

Birds feeding and resting in the Santa Fe Channel can be expected to be most abundant during the fall and spring.

Fish and other organisms living in the water column will be present in all seasons.

# **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison -(916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880)) for specific information on historic or cultural resources in this area.

# KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
E/T	EBRP Dispatch EBRP	East Bay Regional Park District	(510) 881-1833
ELO	Tim Goins	Port of Richmond	(510) 215-4605
E	Port of Richmond	Port of Richmond	(510) 215-4600
C	Charlene Sul	Ohlone Nation	

# 2-455 -X/D Site Strategy - Santa Fe Channel

County and Thomas Guide Location

County and Thomas Guide Location NOAA CHART

AAA West Contra Contra Costa S Francisco Bay-Angel I - P S Pedro

Latitude N Longitude W 37 55' 122 22'

2-455 -X/D

Last Page Update : 7/1/2005

#### **CONCERNS and ADVICE to RESPONDERS:**

This is an industrial area with high risk of spills. It is an excellent site to collect, contain, and recover oil. Oil that escapes this area will present a greater threat to highly sensitive areas nearby. While plants and animals living on rip rap, seawalls and pilings, in the water column, and birds resting on the water in Santa Fe Channel may be sensitive and vulnerable to oil, the total impact upon wildlife, and the cost of cleanup and restoration can be limited by the containment and recovery of oil in the channel.

#### **HAZARDS and RESTRICTIONS:**

This is an industrial area. Be aware of truck traffic on the roads. People working on the water, particularly those in small craft must be aware of ship traffic and the potential for objects to fall from docks. Currents are light and the water generally deep.

#### SITE STRATEGIES

Strategy 2-455.1 Objective: Contain/collect oil within Channel and prevent oil from leaving the channel and threatening sensitive sites immediately outside of the channel. Divert oil to shore side skimming.

Contain the Channel by closing the mouth with repeated boom layers and divert to shore side skimming (SSS). Deploy 2000 feet of 9X9+ Hboom from Sheridan Point Park to Potrero Point. Collect and recover oil at Potrero Point on the ebb tide. Deploy another 2,000 feet of 9X9+ Hboom parallel to and 2,000 feet north of the first. Collect and recover oil along the west side of the channel on the ebb tide. Deploy 1000 feet of boom in a north to south direction from the west side of the confluence of the Lauritzen Canal and the Santa Fe Channel to the opposite side of Santa Fe Channel. Collect oil in Lauritzen Canal on the flood tide. Oil could also be collected in the Parr-Rich Canal on the flood tide using a similar deployment, however, this site would require 2,000 feet of Hboom. The former dry docks immediately west of Potrero Point should be used to collect and recover oil. Collection can be enhanced by deploying a 600 foot length of boom from the southwest corner of a dry dock in a east to southeast direction and anchoring it there. At least two such collection systems should be set up. Sorbent boom should be available to back up and catch any oil that might escape the collection sites.

**Table of Response Resources** 

strategy	harbor	swamp	Other	sorb	Anchori	ng	Boom	Skiffs	Skin	nmers	,	Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
2-455.1	6200			500	10 10		5							10	

# **LOGISTICS**

# DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Take highway 580 to Richmond. To reach the Richmond Marina launch ramp, take the Harbor way exit. Turn south onto Harbor Way South. Turn left on Hall and proceed to the Richmond Marina. To reach the oil terminals on the west side of the Santa Fe Channel, take the Canal Blvd. Exit. Turn south onto Canal Blvd and proceed to the appropriate terminal. The Santa Fe Channel is the main shipping channel of Richmond Harbor. It lies south of Cutting Blvd and highway 580 between Pt. Richmond and the city of Richmond and Richmond Marina Bay.

LAND ACCESS: Good access for trucks and other heavy equipment along most shorelines

WATER LOGISTICS: Good access throughout channel

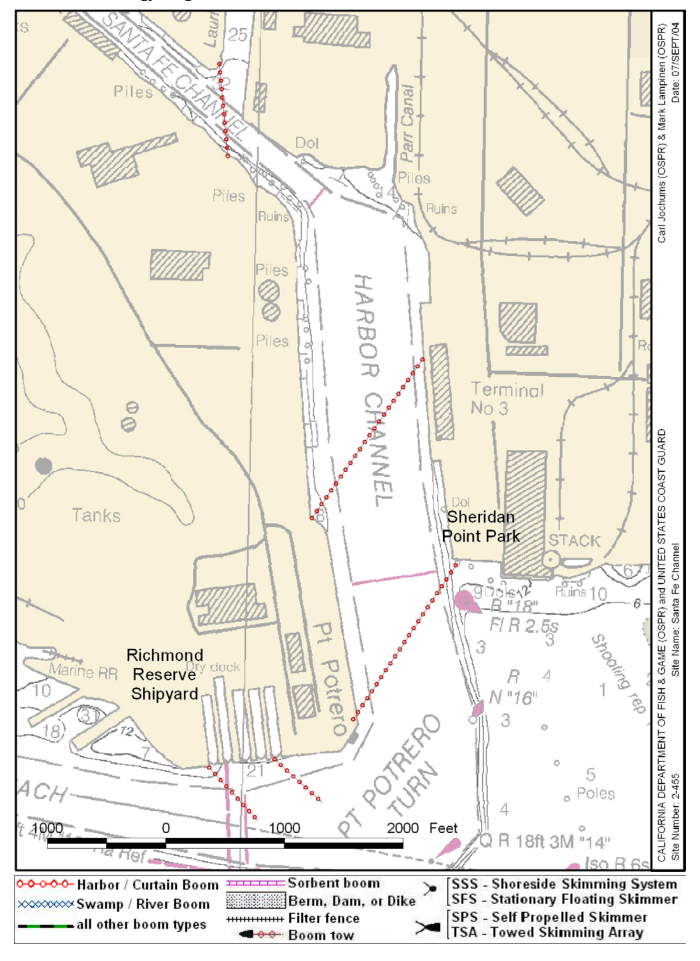
Limitations: depth, obstruction

Launching, Loading, Docking Boat launching at Richmond Marina Bay and Services Available:

#### FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Potential staging areas at most oil terminals along the channel, at MSRC at the end of Canal Blvd., and at Richmond Marina Bay. Most oil terminals can set up small command posts.

COMMUNICATIONS PROBLEMS: none known



Last Page Update: 7/1/2005

**Thomas Guide Location** Latitude N Longitude W

3 7 54 County: 122 19 **Contra Costa** USGS Quad:

NOAA Chart: 18649/18650 Entrance to SF Bay

#### SITE DESCRIPTION:

Richmond

This site includes the embayment and tributary marshes between the Pt. Isabel and the Golden Gate Fields peninsula. Both peninsulas are largely fill and ripped along most of their margins. The two peninsulas roughly form a rectangle with the back marsh making the shore end. The back bay marsh is pickleweed marsh fronted with a sheltered tidal flat extending and very gradually deepening bayward and around the south side toward the mouth. Over half the bay is exposed tidal flat at low tide. There is almost no wave action at the marsh margin and very little past the mouth. The extensive tidal flats are used by shorebirds for foraging and water birds shelter in the calm of this bay. This area is part of Eastshore State Park.

#### **SEASONAL and SPECIAL RESOURCE CONCERN**

This is an A-priority site all year due to the extensive marshes. Several Special Status Species occur here including two endangered species. These marshes and the adjacent tidal flats are heavily used my migratory shorebirds and waterfowl from September through April.

#### RESOURCES OF PRIMARY CONCERN

The primary habitats of concern are the pickleweed marsh and the fronting sheltered tidal flats. Both are natural collection sites and both would be exceedingly difficult to cleanup or rehabilitate. The flats and the becalmed bay are important habitat for birds for foraging and resting particularly during the wintering period.

The flats are feeding habitat for shore birds, and embayment is resting habitat for waterbirds (particularly during rough weather), including ducks, loons, grebes and gulls. The marsh is habitat for marsh birds including the endangered California clapper rail.

Endangered saltmarsh harvest mouse inhabits the pickleweed marsh.

The mudflats have an extensive infauna and a wide variety of fish forage here during high tides.

# **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880) for specific information on historic or cultural resources in this area.

# KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone	
T	Region 3 DFG Office	CA Dept. of Fish & Game	(707) 944-5500	
E	EBRP Dispatch EBRP	East Bay Regional Park District	(510) 881-1833	
E/T	Anne Rockwell Shoreline Parks Manager	East Bay Regional Park District	(510) 544-3172	
E/T	Kevin Takei Park Supervisor	East Bay Regional Park District	(510) 235-1631	

2-480 -A

Last Page Update:

County and Thomas Guide Location NOAA CHART Latitude N Longitude W **Contra Costa** 18649/18650 Entrance to SF Bay 3 7 54 122 19 10/12/2010

#### **CONCERNS and ADVICE to RESPONDERS:**

The concern here is the back bay which has extensive shallow mudflats and pickleweed marshes which have endangered species and lots of bird use. The habitat is very sensitive and almost impossible to cleanup. Keep oil from entering the mouth of the bay and/or to divert it to shore near the mouth for collection. Please stay off the marsh and mudflats and avoid trampling vegetation or oil into muds.

# **HAZARDS and RESTRICTIONS:**

The water is reasonably deep at the mouth, but becomes progressively shallower as you proceed inward to shore. Beware of possible obstructions.

#### SITE STRATEGIES

As with several other shallow embayments in SF Bay, there is little tidal flow into this bay and simple exclusion booming is possible. In general flood flow tends to favor the Pt Isabel side and result in a slight outflow on the south side. There is an abrupt shallowing shelf inside as indicated in charts: operations inside may not be possible during low water. There are skimming opportunities at each shore depending on wind direction and boom set.

Strategy 2-480.1 Objective: Exclude oil from embayment on west or northwesterly winds.

Deploy boom from the Golden Gates Fields Peninsula to Pt. Isabel: 1500' 9X9+ Hboom. Leave loose boom at each shoreline anchorage to maintain boom seal when tide is low. In most conditions a second layer of boom will be required to intercept and exclude oil washed over the first layer by wave actions (see 2-480.3). If potential for collection exists, establish collection pocket on Pt. Isabel, with shallow water skimmer and vac truck: double line the collection pocket: advise Incident Command:

Strategy 2-480.2 Objective: Exclude oil from embayment on southwesterly winds.

Deploy boom from the Golden Gate Fields Peninsula to Pt. Isabel: 1700' 9X9+ Hboom. In most conditions a second layer of boom will be required to exclude oil washed over the first layer by wave actions (see 2-480.3). If signicant oil possible: establish collection pocket on Golden Gate Fields Peninsula and deploy shallow water skimmer and vac truck: double line the collection pocket.

Strategy 2-480.3 Objective: Backup initial exclusion strategy when strong winds or wave conditions are likely to move oil past initial exclusion deployment.

Repeat the deployment with a second deployment (1,500 ft for 2-456.1 or 1,700 ft for 2-456.2) of swamp boom. Front the deployment with sorbent (1500-1700' sorbent).

Strategy 2-480.4 Objective: Skimming when skimmable thicknesses of oil are present.

A skimming pocket will be necessary to keep oil from getting behind exclusion and to ensure that collection oil is focused to skimmer. Back the skimming pocket with sorbents (or Oil Snare if oil is group 4 or 5). Shallow water skimming head will be needed. Whether skimming with 2-456.1 or 2-456.2 exclusion, in both situations the backup exclusion is advisable (2-456.3).

**Table of Response Resources** 

strategy	harbor	swamp	Other	sorb	1	Anchoring	Boom	Skiffs	Skim	mers		Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Туре	No	and	kinds	deploy	tend
2-480.1	1500			100	8	22#+ /danforths	2	2				very s	hallow Bboats	11	
2-480.2	1700			100	9	22#+ /danforths	2	1	1 sha	llow				8	
2-480.3		3200		1700	6	22#+ /danforths	1	1				very s	hallow draft vessels	5	
2-480.4	0	200	0	200	3	6#+ anchors	0	1	1 SS	S	0			2	2

# LOGISTICS

# DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

There is access to this area from Pt. Isabel Regional Park: From I-80 or I-580 just south of Richmond, exit on Central Ave and drive bayward to Pt. Isabel. There is access on the south shore though Golden Gate Fields at Buchannon St exit. This site includes the embayment and tributary marshes between the Pt. Isabel and the Golden Gate Fields peninsula.

LAND ACCESS: access good all types except on marshy margin

WATER LOGISTICS: Very shallow particularly toward back. Beware, obstructions

Limitations: depth, obstruction

Launching, Loading, Docking Launching and moorage at Richmond Marina and Berkeley Marina.

and Services Available:

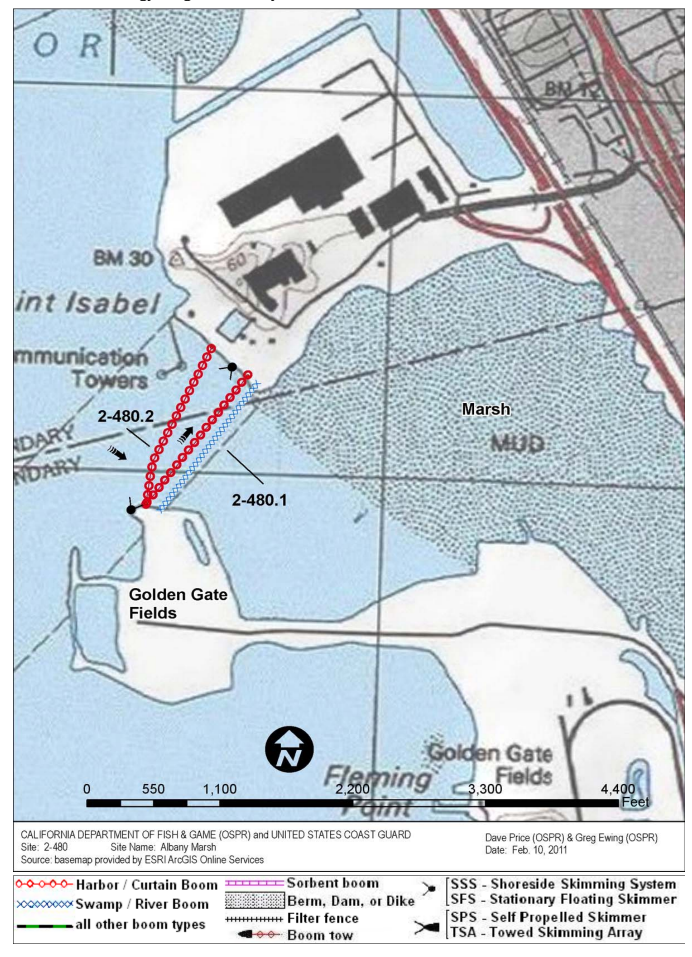
# FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Full facilities at both Richmond and Berkeley. Boom can be delivered to either shoreline.

COMMUNICATIONS PROBLEMS: none known

# **ADDITIONAL OPERATIONAL COMMENTS:**

ACP 2 - SF Bay & Delta 9844.1 - 58 October 1, 2011



Last Page Update: 10/1/2005

Thomas Guide Location Latitude N Longitude W

County: Alameda AAA Oakland 03 7 51 122 19

USGS Quad: Oakland West NOAA Chart: Entrance to San Francisco Bay 18649

# SITE DESCRIPTION:

The eelgrass bed is centered on the shallow bar just north of the Emeryville channel (west and north of channel marker Green "3") and extends from the channel, north about half way to the Berkeley pier. This eelgrass bed, like all eelgrass beds can vary in distribution, density, and height from year to year. Because the most of the bed is deeper than 8 feet (MLLW), it is rarely exposed to oil, only when tides are so low that the eelgrass tops are exposed on the surface (hence the sliding sensitivity).

# **SEASONAL and SPECIAL RESOURCE CONCERN**

The eelgrass beds are an A priority whenever exposed to oil on the surface.

#### RESOURCES OF PRIMARY CONCERN

Eelgrass beds are an important habitat for numerous species. Oil readily sticks to eelgrass when it makes contact.

Eelgrass is important cover and substrate for organisms. Although herring spawn on eelgrass, this is not a site where herring tend to prefer to spawn.

# **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

This is submerge site and is unlikely to have cultural sites vulnerable to oil or response activities. However, contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College (707) 664-0880) for specific information on historic or cultural resources in this area.

# KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone	
T		NOAA, National Marine Fisheries Service	(562) 980-3232	
ELO	Marina Manager	Berkeley, City of, Dept. of Parks	(510) 981-6737	
T	Peter Baye, Ph.D. Coastal Plant Ecologist		(415) 310-5109	
T	Liam Davis	CA Dept. of Fish & Game	(707) 644-2812	
E	EBRP Dispatch EBRP	East Bay Regional Park District	(510) 881-1833	
E/T	Anne Rockwell Shoreline Parks Manager	East Bay Regional Park District	(510) 544-3172	
E/T	Kevin Takei Park Supervisor	East Bay Regional Park District	(510) 235-1631	

# 2-490 -C/A Site Strategy - Berkeley Eelgrass Beds and Cove

County and Thomas Guide Location

**AAA Oakland Alameda Entrance to San Francisco Bay 18649** 

NOAA CHART Latitude N Longitude W 03 7 51 122 19 10/1/2005

2-490 -C/A

Last Page Update:

#### **CONCERNS and ADVICE to RESPONDERS:**

When eelgrass is exposed (at low tides), oil quickly attaches and clings to eelgrass strands. Once eelgrass gets fouled with oil, oil becomes a subsurface threat to fish and other organisms which thrive in this cover

Navigational hazards include shallow water, a submerged pipeline and debris. The bottom type is soft mud.

### SITE STRATEGIES

There is very little current in this area.

Strategy 2-490.1 Objective: Assess need for protective booming: Eelgrass is only vulnerable at very low tides when eelgrass tops are exposed to floating oil.

Biological staff must assess this site to determine if eelgrass is at risk. Because this bed is fairly deep, eelgrass tops are rarely, if ever, exposed to floating oil, and then only at very low tides. Oil readily sticks to floating eelgrass tops, and once eelgrass gets fouled with oil, oil becomes a subsurface threat to fish and other organisms which thrive in this cover. Scientific staff must review tidal information to see if minus tides less than -0.5 may result in eelgrass exposure, and must conduct on-site evaluation as necessary. Any booming recommendations should be expedited though ICS to operations.

Strategy 2-490.2 Objective: Exclusion / deflective booming when oil coming from the west

Consider applying dispersants to oil open waters before it comes into the vicinity of the eelgrass bed. When oil is approaching from the westerly direction, attempt to deflect it away from the eelgrass bed. Deploy deflection Hboom by cascading several 600 foot sections of harbor boom between the Emeryville Marina to about half way to the Berkeley pier. Overlap each section of boom. Oil will probably be wind driven. Set each section of boom at a shallow angle to the wind. Set each section as straight and taunt as possible so that oil does not collect anywhere on the boom, but moves continuously along the boom until it falls off the end and is caught by the next section of boom.

Strategy 2-490.3 Objective: Exclusion / deflective / protective booming for oil from the west low wind conditions

When winds are low, oil will tend to move north-south and can be kept away from the Berkeley flats, particularly in fall months when waterfowl concentrations are high. Deploy deflection boom by cascading several 600 foot sections of harbor boom between the Berkeley pier to about half way to the Emeryville Marina to link-up with southerly deployment (2-490.2). Overlap each section of boom. Set each section of boom at a shallow angle to the windward. Set each section as straight and taunt as possible so that oil does not collect anywhere on the boom, but moves continuously along the boom until it falls off the end and is caught by the next section of boom.

**Table of Response Resources** 

strategy	harbor	swamp	Other	sorb	Anchoring	Boom	Skiffs	Skim	nmers		Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no type and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
2-490.1	0	0	0	0	0	0	0	0		0	none		1	
2-490.2	5000			2000	14 20#+ w/ 10' 1" chain	5	2						19	
2-490.3	5000	0	0	0	14 20#+ w/ 10' 1" chain	5	2	0		0			17	

# **LOGISTICS**

# DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

From Coast Guard Island take Hwy 880 north to Hwy 80 north. Exit at Powell Avenue and proceed west. Make a right on Frontage Road and proceed north to the Berkelev Yacht Harbor. The eelgrass bed is centered on the shallow bar just north of the Emeryville channel (west and north of channel marker Green "3") and extends from the channel, north about half way to the Berkeley pier.

LAND ACCESS: none

WATER LOGISTICS: waters are good except in shallows of the eelgrass bed

Limitations: depth, obstruction

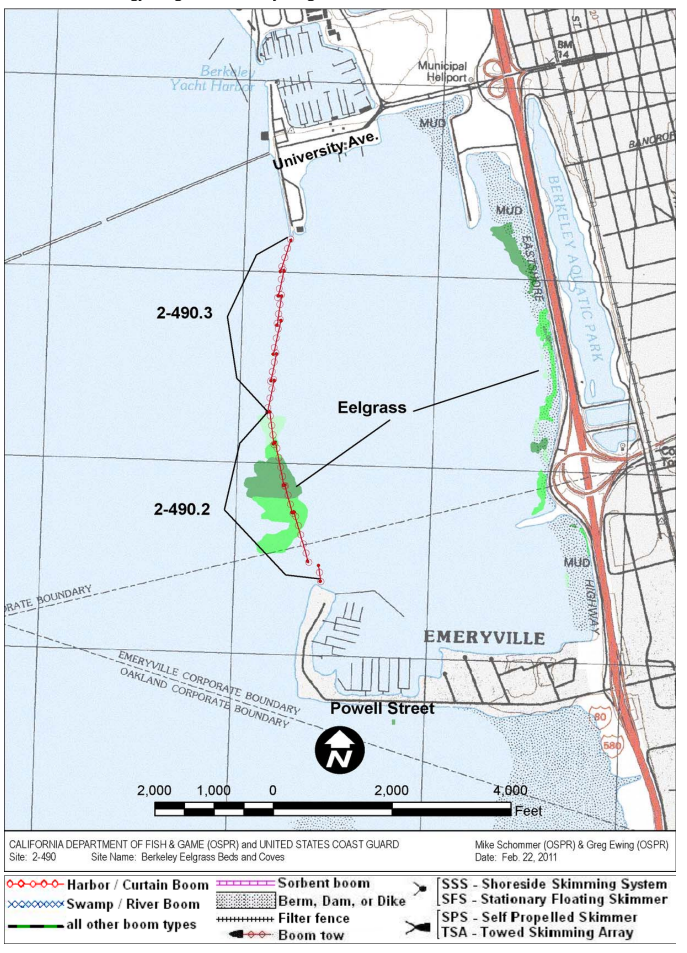
Emeryville marina is an excellent staging and launching site. Berkeley is similarly well Launching, Loading, Docking

siturated. Both have fuel. and Services Available:

# FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Both Berkeley and Emeryville have excellent services and facilities for staging. Emeryville may have slightly better opportunities for security.

COMMUNICATIONS PROBLEMS: none known



2-495 -A

Thomas Guide Location Latitude N Longitude W

County: Alameda 3 7 50 122 29

USGS Quad: Oakland West NOAA Chart: 18649/18650 Entrance to SFBay

Last Page Update: 7/1/2005

#### SITE DESCRIPTION:

The site is the embayment just north of the Oakland Bay Bridge Toll plaza and includes the waters and marsh easterly from the radio towers (south) to the opposite breakwater tip (north) at Emeryville. This west facing bay transitions from open water to shallows and mudflats to a southerly and easterly pickleweed marsh perimeter. The northerly margin is ripped fill. At the easterly tip of the lagoon a tidal channel drains from the adjacent urban area east of I-80 and at the southeast corner is another channel which drains from the vicinity of the Oakland Santiary Treatment Plant.

#### **SEASONAL and SPECIAL RESOURCE CONCERN**

The marshes are an A priority year around. Site sensitivity is heightened during winter months when it is heavily used by migratory birds. Sensitive species occur here.

#### **RESOURCES OF PRIMARY CONCERN**

This habitat is ecologically rich and sensitive. An extensive pickleweed saltmarsh extends along the east and southern margin and is fronted with extensive mudflats; mudflats and open water are heavily used by ducks, shorebirds, and sea birds year around and particularly in the winter.

The marshes are habitat for endangered California clapper rail. The marsh and exposed mudflats are used heavily by shorebirds and wading birds. Waterfowl and seabirds use the area and large rafts of ducks congregate here in winter months.

The pickleweed marsh probably supports the endangered saltmarsh harvest mouse.

The rare plant, north coast bird's beak, Cordylanthus maritimus ssp. Palustris, has been identified from this site.

# **CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College ((707) 664-0880) for specific information on historic or cultural resources in this area.

#### KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone	
TB		NOAA, National Marine Fisheries Service	(562) 980-3232	
О	State Water Project Ops C	CA Dept. of Water Resources	(916) 574-2714	
В	Peter Baye, Ph.D. Coastal Plant Ecologist		(415) 310-5109	
E	EBRP Dispatch EBRP	East Bay Regional Park District	(510) 881-1833	
E/T	Anne Rockwell Shoreline Parks Manager	East Bay Regional Park District	(510) 544-3172	
E/T	Kevin Takei Park Supervisor	East Bay Regional Park District	(510) 235-1631	

#### Site Strategy - Emeryville Lagoon/Mudflats 2-495 -A

NOAA CHART

Alameda 18649/18650 Entrance to SFBay 3 7 50 122 29 7/1/2005 Last Page Update:

Longitude W

#### **CONCERNS and ADVICE to RESPONDERS:**

The prime concern is to exclude oil from entering this bay and impacting birds and marshy margins. Cleanup of the marshy margins would be extremely difficult or not possible, and natural resource injuries would be very great. Responders should stay out of marshes and mudflats unless specifically directed though the IC/UC: activity should be confined to the mouth of the lagoon.

# **HAZARDS and RESTRICTIONS:**

Very shallow water at the southern and eastern margins. Possible submerged obstructions inside the bay- mid to east end. Air traffic beware of radio towers.

#### SITE STRATEGIES

County and Thomas Guide Location

There is little current into this bay and that is mostly along the north edge. Extreme shallows on the south side can make booming to shore challenging, and may require wading or monkey fist to secure to shore. Inside the southern spit (radio towers) there are obstructions and extreme shallows which continue all around the south and east margins. Depths are not so limiting at the mouth and along north shore.

Strategy 2-495.1 Objective: Exclude/Deflect oil past the site and exclude it from entering lagoon by winds, waves and very light tidal current

Deploy a continuous line of harbor boom (3600' 9X9+ Hboom) across the bay from the radio towers north to the Emeryville riprap. A collection may be successful at the Emeryville shore about 200 ft inland from mouth. If oil collects in skimable quantities (contact IC).

Strategy 2-495.2 Objective: Exclude/Deflect oil when there are aggressive waves.

Set cascading boom across the mouth according to the prevailing winds (diagram shows deployment for typical NW winds - adjust if other wind/wave conditions prevail). Deploy 4500' 9X9+ Hboom in 600-1200' lengths at an angle to the prevailing winds and waves. Divert oil to sandy beach west of radio towers on W to NW winds, or to Emervyille spit on S to SW winds, for shore recovery with shore-based skimmers. Link boom ends with sorbent to insure against oil eddying around boom. If oil is threatening to overwhelm the strategy, execute strategy 1 as a backup.

Strategy 2-495.3 Objective: Collection at shoreline favored by prevailing currents

Collection sites are available at either north shore (Emeryville) or south shore (radio towers). Best location on Emeryville shore is inside mouth about 80 yards. Best location near radio towers in on sand spit (this area may become mudflat at some low tides) and may require site modification. Small amount of light boom and sorbents will be necessary to construct skimming pocket. Shoreside skimming system (SSS) for collectable oil quantities, else use pompoms or other sorbents.

Table of Response Resources

strategy	harbor	swamp	Other	sorb	-	Anchoring	Boom	Skiffs	Skim	nmers		Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
2-495.1	3600				7	7/22+/danforths + chain	3	2				Bboat	: very shallow draft at south side	11	
2-495.2	4500			2000	28	28/22+/danforth + 15' chain	3	3	1 SS	S		Bboat	: 1 very shallow draft	15	
2-495.3	0	100	50 OS	200	0		0	0	1 SS	S	0			2	

#### **LOGISTICS**

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

The site is the embayment just north of the Oakland Bay Bridge Toll plaza. The South side is accessible from the I-80 exist just before the toll plaza. Powell Street (exist from I-80 at Emeryville) borders the north margin. By boat, the nearest launch facility is at the Emeryville Marina at the end of Powell Street. The site is the embayment just north of the Oakland Bay Bridge Toll plaza and includes the waters and marsh easterly from the radio towers (south) to the opposite breakwater tip (north) at Emeryville.

The nearest lunch, gas, moorage and service is located at the Emeryville marina on the north

LAND ACCESS: All vehicles, all seasons on north and south access

WATER LOGISTICS: Very shallow on south half occasional obstruction thru out.

Limitations: depth, obstruction Launching, Loading, Docking

and Services Available: side of Emeryville spit.

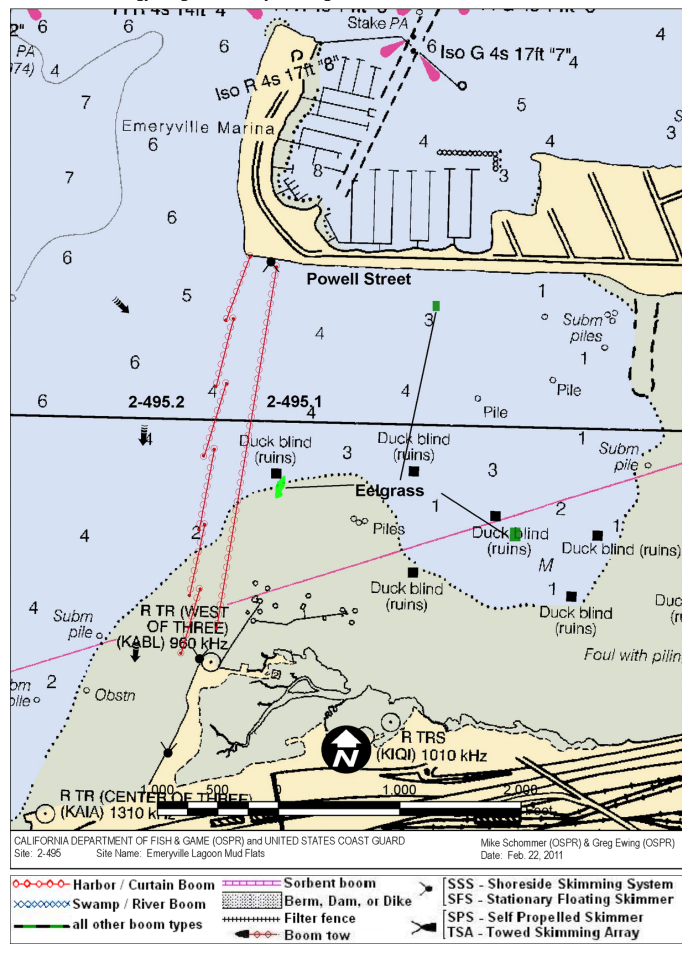
# FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Stage at Emeryville Marina. Good service availability and security capability. Boom could be deployed directly from land to water from this local. Emeryville PD and Fire are nearby. Berkeley Marina is 3 miles to the north and provides similar capabilities.

**COMMUNICATIONS PROBLEMS:** none known

# ADDITIONAL OPERATIONAL COMMENTS:

ACP 2 - SF Bay & Delta 9844.1 - 64 October 1, 2011



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#### 9844.2 Cultural and Other Resources at Risk

9844.21 Cultural Resources, Historic and Archeological Resources – see Section 9802.1, Section 9840 for contact table, and individual Site Summaries

#### 9844.22 Essential Fish Habitat – see Section 9802.2

**9844.23 Other Resources at Risk** - This section is reserved for specialized information regarding natural resources that occur in this particular geographic area; such as: seasonal migratory waterfowl and shorebird locations and densities; salmonid fish migration periods; or special considerations for eelgrass beds.

#### **Migratory Waterfowl and Shorebirds**

Large numbers of migratory waterfowl and shorebirds winter in the Bay and Delta and in GRA 4 in particular. Large numbers of waterfowl tend to raft and feed in the shallow protected areas around Central Bay (GRA 4). Aggregates up to 10,000 may be found in Richmond Inner Harbor, Richardson Bay, Berkeley Flats, and 100's elsewhere.

#### **Eelgrass**

The shallow subtidal areas and tidal flats of the San Francisco Bay and Delta region support relatively few plant communities. Eelgrass (Zostera marina) is currently the only seagrass found in San Francisco Bay. Eelgrass beds create a valuable shallow-water habitat, providing shelter, feeding, and/or breeding habitat for many species of invertebrates, fishes, and waterfowl. The current eelgrass populations may be the last remnants in San Francisco Bay and are extremely vulnerable to local extinction. Eelgrass beds can vary in distribution, density, and height from year to year. Eelgrass is vulnerable to oil based on its location and physiology.

Eelgrass is more vulnerable to oil than most marine and aquatic plants. Eelgrass leaves are rough and do not have a mucous layer like many seaweeds, therefore oil will readily attach. Eelgrass occurs in shallow water and often forms a canopy layer on the water surface, presenting an increased risk of oiling. Oil sticks to the floating eelgrass tops. Once eelgrass gets fouled with oil, oil becomes a subsurface threat to fish and other organisms which thrive in this cover and the leaves will continue to sheen, prolonging oil exposures.

Site specific areas containing eelgrass beds have been identified in this GRA subsection and in some instances as an individual Sensitive Site. Protective strategies for eelgrass are based on its location and surface exposure in the intertidal and subtidal zones. Eelgrass would be exposed to oil and is at greatest risk in areas where it is found in the intertidal zone, but oiling can also occur with subtidal eelgrass beds when eelgrass leaves are at the surface during spring tides, particularly in the summer months.

A Sensitive Site with eelgrass as its sensitive resource is given a Category "A" resource sensitivity when eelgrass leaves are exposed at the surface during the spill and a Category "C" when the leaves stay submerged. If a spill occurs, an OSPR Resources At Risk Technical Specialist must assess the site to determine if eelgrass is at risk based on density, location and tidal exposure. Specific Site Strategies for protection of eelgrass beds are found in the individual GRA's Sensitive Site Strategy and include assessment and booming recommendations.

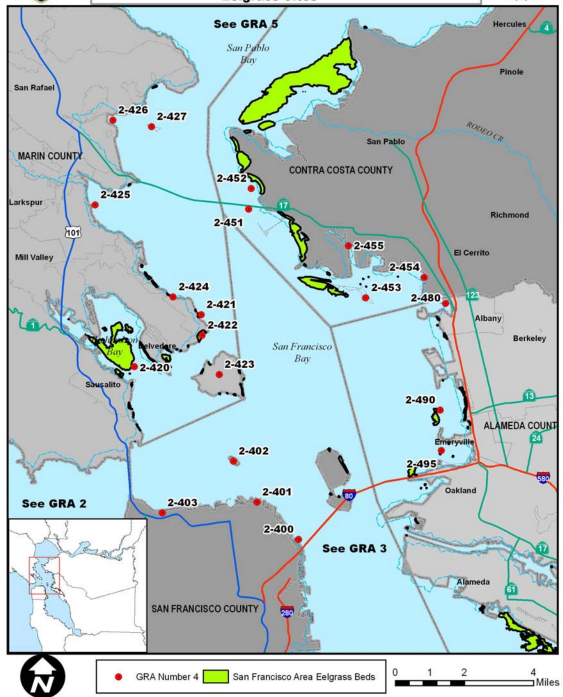
A map of eelgrass distribution in GRA 4 follows.



## San Francisco Geographic Response Area 4 Central San Francisco Bay Eelgrass Sites







#### 9844.3 Economic Sites

Strictly economic resources are designated as the third priority for dedication of oil spill response resources, following human health and safety and environmental resources. The economic sites are ranked using a continuation of the environmental scale with D, E, and F categories. Economic resources that have a greater potential for long-term damages receive a higher rank or priority for emergency response.

The following criteria or definitions are used to categorize economic resources in terms of priority for response:

D = Economic activities and resources which require high water quality for their operations or existence. Resources that fall into this category would face severe, long-term economic impacts from a spill.

E = Facilities, businesses, or resources which directly use coastal or bay waters within their economic activity and which are at risk of oiling from a spill in marine waters. The resources falling into this category would face significant disruption of their activity, but shorter term potential damages from oiling than resources "D" category.

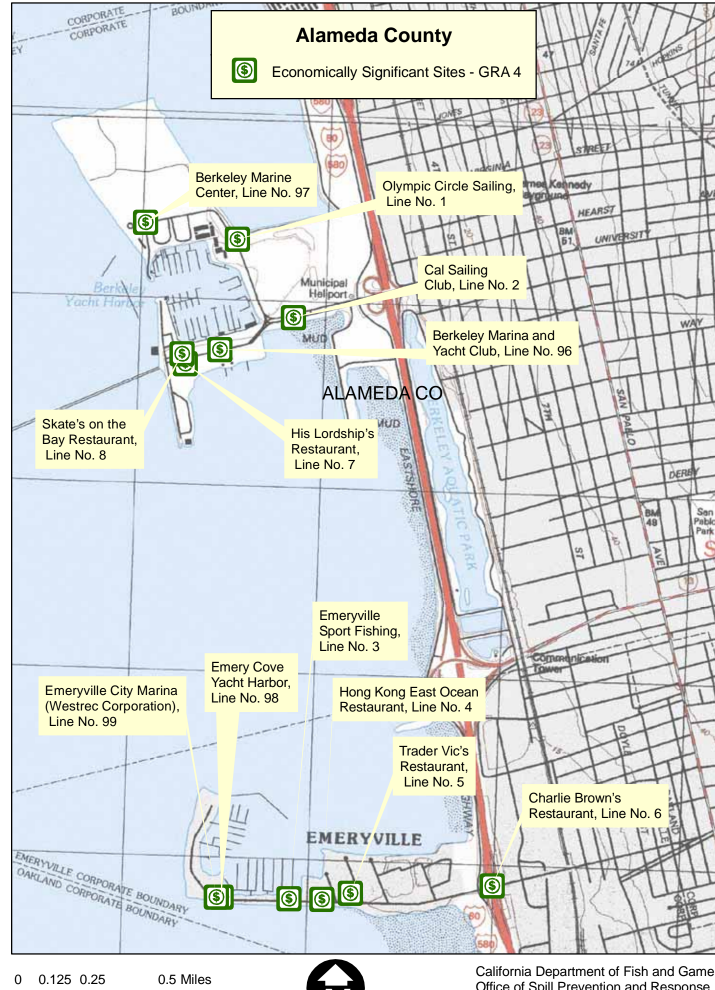
F = This category contains marine associated facilities, businesses and resources. These resources would face economic impacts from a marine spill, but do not depend directly on marine water for their economic base. Resources in this category will tend to face less severe damages than those identified in categories D or E.

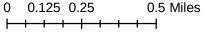
In the following section, economic sites found within the GRA are listed in table format, which contain information such as latitude, longitude, economic sensitivity, etc. Following the table are diagrams denoting the location of an economically sensitive site(s). Diagrams are organized alphabetically by county, then numerically by map and site number.

Montany         Character         Character <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>								
Attention   Original Carlos Salangy	b	Site Name	Site Description	Latitude		Sensitivity		Site Address
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Allements   Paragraphic Harmon   Paragraphic   Paragraphic   Paragraphic Harmon   Paragraph		Cal Sailing Club		37.87	-122.31	Е	Sailing School/Charter	225 University Blvd., Berkeley
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Alamenta         State Services (Exception Residence)         37.88         17.22         F         Resistance           Alamenta         Sterwist (Exception Residence)         Ster Protocol Cell By Value         37.83         17.23         F         Resistance           Alamenta         Berkell When a work victor Common         Ster Protocol Cell By Value         37.83         17.23         F         Resistance           Alamenta         Berkell When a work victor Common         Ster Protocol Cell By Value         37.93         17.23         F         Stephing Tell Stephing           Common Common         Common Common         Stephing Tell Stephing         Stephing Tell Stephing         Stephing Tell Stephing         Stephing           Common Common         Stephing Tell Stephing         Stephing Tell Stephing         Stephing         Stephing         Stephing           Common Common         Stephing Tell Stephing		Charlie Brown's Restaurant		37.84	-122.30	ш	Restaurant	1890 Powell Street. Emeryville
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Corner Costal         Corner Costal         Corner Costal         Franchise Refining         37.91         1.22.36         E         Pertodemen Product Refining           Corner Costal         BPAVCP Refining         1.22.36         E         Pertodemen Product Pransfer Bacility           Corner Costal         Marcine Costal         Marcine Costal         E         Pertodemen Product Transfer Facility           Corner Costal         Marcine Costal         Marcine Costal         E         Pertodemen Product Transfer Facility           Corner Costal         Parkan Corner Costal         Parkan Costal Costal         E         Pertodemen Product Transfer Facility           Corner Costal         Parkan Costal Costal         Parkan Costal Co		Gold Bond Building Products		37.91	-122.37	ш	Gypsum Receiving, Barge Mooring	1040 Canal Blvd, Richmond
Course Coasa (Parelly Repinend Feminal)         37.91         1.12.33         E         Percentant Product Transfer Facility           Course Coasa (Parelly Repinend Feminal)         Course Coasa (Parelly Repinend)         37.91         -12.23         E         Marine Capitaling           Course Coasa (Parelly Construction)         San Famoseo East Bay         37.91         -12.23         E         Marine Course Capitaling           Course Coasa (Parelly Corporation)         San Famoseo East Bay         37.93         -12.23         E         Product Beneficial Fallor           Course Coasa (Parelly Marine) and Barin Youth Harbor         San Famoseo East Bay         37.93         -12.23         E         Small Craft Harbor           Course Coasa (Parelly Marine) and Barin Youth Harbor         (Sile 70 duplicate)         37.93         -12.23         E         Small Craft Harbor           Course Coasa (Parelly Marine) and Barin Youth Harbor         (Sile 70 duplicate)         37.93         -12.23         E         Small Craft Harbor           Course Coasa (Parelly Marine) and Barin Youth Harbor         (Sile 70 duplicate)         37.93         -12.23         E         Park Recreation Area           Course Coasa (Parelly Marine) and Barin Youth Harbor         (Sile 70 duplicate)         37.93         -12.23         E         Park Recreation Area           Course Coasa (Parel		Unocal Refining		37.91	-122.36	ш	Petroleum Product Marketing Division	1300 Canal Blvd. Richmond
Courte Casa Marken Markens Services         37.91         -122.36         E         Automotive Bripping           Courte Casa Marken Markens Services         Courte Casa Marken Markens Services         27.94         -122.36         E         Towns Casa Marken Markens Services           Courte Casa Marken Markens Chestelland         San Francisco Eseat Bay         37.54         -122.36         E         Provide Casa Preservices           Courte Casa Marken Capporation         San Francisco Eseat Bay         37.54         -122.36         E         Provide Carrier Services           Courte Casa Marken Vach Liub         San Francisco Eseat Bay         37.53         -122.36         E         Small Carl Harbor           Courte Casa Marine Bay Beathward Vach Liub         San Francisco Eseat Bay         37.53         -122.37         E         Small Carl Harbor           Courte Casa Marine Bay Beathward Vach Liub         San Francisco Eseat Bay         37.53         -122.37         E         Small Carl Harbor           Courte Casa Marine Bay Beathward Vach Liub         San Francisco Eseat Bay         37.53         -122.36         E         Small Carl Harbor           Courte Casa Marine Bay Beathward Vach Harbor         San Francisco Eseat Bay         37.53         -122.37         E         Small Carl Harbor           Courte Casa San Revisited San Marin Marine Marine Marine Marin		BPWCP Richmond Terminal		37.91	-122.36	ш	Petroleum Product Transfer Facility	1306 Canal Blvd., Richmond
Corte Costa Marson Costa Marson Construction         37.91         -122.36         E         Martin Costa Marson Construction           Corte Costa Marson Valle Liber         San Fancisco East Bay         37.94         -122.41         E         Personal Product           Corting Costan Petalon Valle Liber         San Fancisco East Bay         37.91         -122.39         E         Small Corti Harbor           Corting Costan Petalon Valle Libero         San Fancisco East Bay         37.91         -122.39         E         Small Corti Harbor           Corting Costan All Annual Valle Marin Marin Valle Marin Marin Valle Marin Marin Valle Marin Valle Marin Valle Marin Valle Marin Valle Marin M		Pasha Maritime Services		37.91	-122.36	ш	Automobile Shipping	1301 Canal Blvd Richmond
Control Coasts         Markin Togs         Envisored Services         Francisco Esta Bay         3751         1723 st         E         Professor           Control Coasts         Peaken Cappondion         San Fencisco Esta Bay         3751         1722 st         E         San Fencisco           Control Coasts         Richard Coasts         San Fencisco Esta Bay         3751         1722 st         E         San Call Harbor           Control Coasts         Richard Coasts         Marin         2751         1222 st         E         Sand Carl Harbor           Control Coasts         Sentrol Coasts         San Fortical Coasts         1750         1222 st         E         Sand Carl Harbor           Control Coasts         Sentrol Marin         Sentrol Marin         1750         1222 st         E         Sand Carl Harbor           Control Coasts         Sentrol Marin         Coasts Sand Respond         North Validate         1750         122.25         E         Sand Carl Harbor           Coarts Coasts         Bould Regional Park         Or East Bay Regional Park         Or East Bay Regional Park         1750         122.25         E         Sand Carl Region           Coarts Coasts         Sinch Regional Park         Coasts Sand Regional Park         North Region         172.23         E		Manson Construction		37.91	-122.36	ш	Marine Engineering	1312 Canal Blvd. Richmond
Contrie Coasi Brickylack Cove Melane         Sin Francisco East Bay         3759 1         122.34 E         E         Periodic Contribution           Contrie Coasi Brickylack Cove Melane         Sin Francisco East Bay         3759 1         122.38 E         E         Small Carl Harbor           Contrie Coasi Brickylack Cove Melane         Sin Francisco East Bay         3759 1         122.38 E         E         Small Carl Harbor           Contrie Coasi Repair Ossaf Harbor         Contrie Coasi Bay Replands Mol Marine and Boar Yard (Ster Pol diplicate)         3759 1         122.37 E         E         Small Carl Harbor           Contrie Coasi Bay Replands Bay Repland		Marin Tud & Barge Company		37.91	-122.36	ш	Towboat Services	1316 Canal Blvd. Richmond
Contre Costs         Expension Close Bay         37 93 - 122 39         E         Small Corfit Habor           Contre Costs         Rechined Asian         San Fancisco Eas Bay         37 93 - 122 39         E         Small Corfit Habor           Contre Costs         Rechined Marins aby Bombruse Habor         (Site 79 depicale)         37 93 - 122 37         E         Small Corfit Habor           Contra Costs         Rechind Mond Marins and Boath Yand         (Site 79 depicale)         27 93 - 122 37         E         Small Corfit Habor           Contra Costs         Rechind Mond Marins and Boath Yand         (Site 79 depicale)         27 93 - 122 37         E         Small Corfit Habor           Contra Costs         Rechind Mond Marins         Cootta Costs         Portificated Regional Park         Cootta Costs         Portificated Regional Park         Cootta Costs         Portificated Regional Park           Contra Costs         Round Recentation Marins         Cootta Costs         Portificated Regional Park         Cootta Costs         Portificated Regional Park         Park Recentation Area           Contra Costs         Sincher Recentation Marins         San Facio Visati Habor         San Facio Visati Habor         San Facio Visati Habor         Park Recentation Area           Contra Costs         Portificated Recentation Marins         San Facio Visati Habor         San Facio Visat		Paktank Corporation		37.94	-122 41	ιш	Petroleum Product	2101 Western Rivd Hercules
Contra Costa         Contra Costa         Contra Costa         Francisco Esta Bay         37 91         122.39         E         Small Confil Habor           Contra Costa         Nami Contra Costa         Small Contra Habor         37.89         122.39         E         Small Confil Habor           Contra Costa         Bay Ship of Such Hebor         Small Contra Costa         Bay Ship of Such Hebor         37.89         122.37         E         Small Contra Habor           Contra Costa         Bay Ship of Such Hebor         Co Esst Bay Regional Park District         37.90         122.37         E         Small Contra Habor           Contra Costa         Borde Salam Regional Park         Co Esst Bay Regional Park District         37.90         122.37         E         Small Contra Habor           Contra Costa         Borde Salam Regional Park         Co Esst Bay Regional Park District         37.90         122.37         F         Park Recreation Anna           Contra Costa         Borde Salam Regional Park         Co Esst Bay Regional Park District         37.90         122.37         E         Park Recreation Anna           Contra Costa         Borde Salam Regional Park         Co Esst Bay Regional Park District         37.90         122.37         E         Park Recreation Anna           Contra Costa         Sanch Habor			San Francisco Fast Bay	37.01	-122 38	J LL	Small Craft Harbor	1120 Brickvard Cove Road Bichmond
Contra Costal         Format Manina Vacidi Harbor         Sing Total Harbor         172.37         E         Sing Contral Harbor           Contra Costal         Samford Mainre and Boad Yard         (Sile 79 duplicate)         37.93         -122.37         E         Sing Contral Harbor           Contra Costal         Baylo & Yacht Repair         1.22.37         E         Sing Contral Harbor           Contra Costal         Baylo & Yacht Repair         1.22.37         E         Sing Contral Harbor           Contra Costal         Broin Leabel Regional Park         1.22.37         E         Sing Contral Costal           Contra Costal         Broin Leabel Regional Park         1.22.37         E         Sing Contral Costal         Park/Recreation Area           Contra Costal         Broin Stand Regional Park         1.22.37         E         Sing Contral Costal         Park/Recreation Area           Contra Costal         Recincular Costal         Pero Regional Park District         37.90         -122.32         F         Park/Recreation Area           Contra Costal         Penn Stand Regional Park (indeed more information)         37.90         -122.32         F         Park/Recreation Area           Contra Costal         Removed Vacat Harbor         Sing Park (indeed more information)         37.90         -122.32         F			Can Francisco Fast Bay	37.01	-122 38	J LL	Omail Craft Harbor	351 Brickvard Cove Road Bishmond
Contra Costa         Name         Bay Stip & Yandring build backers         Sile 79 diplicate)         37.91         1723.73         E         Sinal Craft Harbor           Contra Costa         Bay Stip & Yandring and Boat Yard         (Sile 79 diplicate)         37.93         -122.37         E         Shall Craft Repair           Contra Costa         Blay Stip & Yandring and Books Island Regional Park         o'o East Bay Re				37.03	-122.37	л	Omail Craft Harbor	233 W Cutting Blyd Bishmond
Contra Costa   Basin Rich Process   Small Cost Harbor		Marino Dou Doothouse/Horboz		27.93	122.37	ם נ	Omel Orat Harbor	424 Marine Mari
Contra Costa   Bay Ship & Yacht Repair and boat 140		Marina bay boathouse/Harbor	(Site 20 dimilions)	37.91	122.35	ш	Small Craft Harbor	1341 Marina Way, Richmond
Contra Costa   Rethmort Beat Works	T	Daniold Wood Maillie and Boat Taild	(Olie / 9 dupilicate)	37.33	122.37	J	Silial Clait Halbol	230 W. Cutting Biva., Nicilingia
Contra Costa         Post Edition Costa         Contra Costa         Post Edit Costa         Post Edition Plank         Contra Costa         Post Edition Plank         Plank Recreation Area           Contra Costa         Brown Regional Pank         of East Bay Regional Pank         of Cast Bay Regional Pank District         37.90         -122.36         D         Pask Recreation Area           Contra Costa         Shore Plank Index Lud.         San Pablo Bay         37.93         -122.37         E         Paul Recreation Area           Marin         Loch Lommond Marina         San Pablo Bay         37.93         -122.37         E         250 Berths           Marin         Loch Lommond Marina         San Padro Road         37.97         -122.49         E         150 Berths           Marin         Loch Lommond Marina         San Fadro Road         37.97         -122.49         E         150 Berths           Marin         Loch Lommond Marina         San Fadro Road         37.97         -122.49         E         150 Berths           Marin         Loch Save Recreation Area         San Fadro Road         37.97         -122.64         E         150 Berths		Bay Snip & Yacht Repair		37.93	-122.3/	ш	Small Craft Repair	310 W. Cutting Biva., Rochmond
Contra Costa         Formation of the contract	T	Doint lookal Bosional Bosts	tointoid yad locaisad yad tool a/a	27.00	122.37	u u	Dark/Dografice Area	2050 Porotto Ooko Ct. Ooklood
Contra Costa         Stocked Milet Junior Memorial Regional         Nothing found for George Miller Regional         77.92         122.38         D         Public Recreation Area           Contra Costa         George Milet Junior Memorial Regional         Nothing found for George Miller Regional         37.92         -122.38         D         Public Recreation Area           1 Contra Costa         Pearl Recommend Fearly Regional         San Peablo Bay         37.97         -122.48         E         250 Berths           Marin         Marin Asah Harbor         San Peablo Bay         37.97         -122.48         E         150 Berths           Marin         Marin San Rabale Vacht Harbor         San Peablo Bay         37.97         -122.48         E         150 Berths           Marin         San Peablo Bay         37.97         -122.48         E         150 Berths           Marin         Developed Park         Francisco Blod         37.97         -122.51         E         150 Berths           Marin         Pickleweed Park         Sir Francis Drake Blod         37.94         -122.55         E         Access stand Whindsurfing           Marin         Genebrace Public Access         Sir Francis Drake Blod         37.94         -122.55         E         Rowing Club Dock           Marin		Proofs John Besievel Bork	o/o East Day Neglonal Faik District	27.30	122.32		Dark/Degreetion Area	2930 Feralta Caks Ct., Canalid
Contra Costa         Formation Memorial Regional Park (Reed more information)         37.92 (122.34)         E         Public Recreation Area           3 Contra Costa         Point Costa         Point Costa         From Manin         172.24 (Feet more information)         37.95 (122.34)         E         250 Berths           3 Contra Costa         Rehmond Yacart Harbor (Lub         San Fandsoc East Bay         37.97 (122.49)         E         250 Berths           Marin         Loch Lomond Marina         San Fedor Road         37.97 (122.49)         E         150 Berths           Marin         San Readle (Yacht Harbor)         San Pedro Road         37.97 (122.49)         E         150 Berths           Marin         San Readle (Yacht Harbor)         Francisco Blvd.         37.97 (122.49)         E         150 Berths           Marin         Pickleweed Park         Francisco Blvd.         37.97 (122.49)         E         150 Berths           Marin         Pickleweed Park         Sin Francisco Blvd.         37.94 (122.56)         E         150 Berths           Marin         Francisco Blvd.         Sin Francisco Dlvd.         37.94 (122.24)         E         150 Berths           Marin         Greenbrae Public Access         South Elsio         37.94 (122.24)         E         150 Berths		Diooks Island Regional Park	C/O East Day Regional Park District	37.30	- 122.30	٥	Park/Recieation Alea	2950 Peralia Oaks Ct., Oakiarid
Contra Costa         Point San Pable Vacht Harbor         San Pable Bay         37.96         -122.42         E         Cabe Berths           Admin         Loch Louncord Marin         San Fearbasco East Bay         37.97         -122.49         E         550 Berths           Marin         Loch Louncord Marin Asch Club         San Pedro Road         37.97         -122.49         E         150 Berths           Marin         Lowney Yacht Harbor         Francisco Blvd.         37.97         -122.51         E         150 Berths           Marin         Pickleweed Park         Francisco Blvd.         37.97         -122.51         E         150 Berths           Marin         Pickleweed Park         Francis Drake Blvd.         37.97         -122.51         E         150 Berths           Marin         Pickleweed Park         Francis Drake Blvd.         37.97         -122.51         E         150 Berths           Marin         Pickleweed Park         Sir Francis Drake Blvd.         37.94         -122.51         E         150 Berths           Marin         Greenbrae Public Access         Barry Way         37.94         -122.51         E         Rowney Club Dock           Marin         Greenbrae Public Access         Barry Way         37.94         -122.52 <td></td> <td>George Miller Junior Memorial Regional Shoreline</td> <td></td> <td>37.92</td> <td>-122.38</td> <td>۵</td> <td>Public Recreation Area</td> <td></td>		George Miller Junior Memorial Regional Shoreline		37.92	-122.38	۵	Public Recreation Area	
Same Fancisco East Bay         37.93         -122.37         E         50 Berths           Marin         Loch Lonnord Manna         San Francisco East Bay         37.97         -122.49         E         150 Berths           Marin         Lowie Yacht Harbor         San Pedro Road         37.97         -122.49         E         150 Berths           Marin         Lowie Yacht Harbor         Francisco Blvd.         37.97         -122.51         E         150 Berths           Marin         Lowie Yacht Harbor         Francisco Blvd.         37.97         -122.51         E         150 Berths           Marin         Pickleweed Park         Francisco Blvd.         37.97         -122.51         E         150 Berths           Marin         Pickleweed Park         Sir Francis Drake Blvd.         37.94         -122.50         E         Access Broke Broke Blvd.           Marin         Larkspur Landing Ferry Terminal         Sir Francis Drake Blvd.         37.94         -122.55         E         Rowmurer Ferry Facility           Marin         Greenbrake Dulic Access         South Elisio         37.94         -122.55         E         Rowmurer Ferry Facility           Marin         Corte Madera State Ecological Reserve         Corta Madera         37.94         -122.56	0	Point San Pablo Yacht Harbor	San Pablo Bav	37.96	-122.42	ш	50	1900 Western Drive. Richmond 94801
Marin         Loch Lomond Marina         San Fanctsco North Bay         37.97         -122.49         E         550 Berths           Marin         Lowier Yacht Harbor         San Pedro Road         37.97         -122.51         E         150 Berths           Marin         Lowner Yacht Harbor         Francisco Blvd.         37.97         -122.51         E         150 Berths           Marin         San Rafael Yacht Harbor         Francisco Blvd.         37.97         -122.51         E         150 Berths           Marin         Picklewwed Park         Sir Francis Drake Blvd.         37.97         -122.50         E         400 Berths           Marin         Remillard Park         Sir Francis Drake Blvd.         37.94         -122.50         E         Acces 1300 Car Park WPond and Windsurfing           Marin         Larkspur Landing Ferry Terminal         Sir Francis Drake Blvd.         37.94         -122.50         E         Acces 1300 Car Park wind Acra	T	Richmond Yacht Harbor I td	San Francisco Fast Bav	37.93	-122.37	ш		320 W. Cutting Bouleyard Richmond 94804
Marin         Marin Yacht Club         San Pedro Road         37.97         -122.49         E 150 Berths           Marin         Lowine Yacht Harbor         Francisco Blvd.         37.97         -122.51         E 150 Berths           Marin         Pickleweed Park         Francisco Blvd.         37.97         -122.49         E 150 Berths           Marin         Pickleweed Park         Sir Francis Drake Blvd.         37.94         -12.26         E 150 Berths           Marin         Larkspur Landing Ferry Terminal         Sir Francis Drake Blvd.         37.94         -12.25         E 150 Berths           Marin         Larkspur Landing Ferry Terminal         Sir Francis Drake Blvd.         37.94         -12.25         E Commenter Ferry Pacility           Marin         Bord-Afr Landing         South Elisio         37.94         -12.25         E Rwing Club Dock           Marin         Creekside Park         Bon Afr Road         37.94         -12.25         E Ithird Acre Park with Book           Marin         Corte Madera         37.94         -12.25         E Weighted Park         Hilling Acre Park with Boot Fleds           Marin         Corte Madera         140 Waterfront Homes         37.93         -12.25         E Weighted Park           Marin         Tiburon Yacht Club <td< td=""><td>,</td><td>Loch Lomond Marina</td><td>San Francisco North Bay</td><td>37.97</td><td>-122.48</td><td>и</td><td>250 Berths</td><td>110 Loch Lomond Drive. San Rafael 94901</td></td<>	,	Loch Lomond Marina	San Francisco North Bay	37.97	-122.48	и	250 Berths	110 Loch Lomond Drive. San Rafael 94901
Marin         Lowie Yacht Harbor         San Pedro Road         37.97         -122.51         E         150 Berths           Marin         San Rafael Yacht Harbor         Francisco Blvd.         37.97         -122.51         E         150 Berths           Marin         Pickleweed Park         Sir Francis Drake Blvd.         37.94         -122.50         E         4Acre Park w/Pond and Windsurfing           Marin         Larkspur Landing Ferry Terminal         Sir Francis Drake Blvd.         37.94         -122.50         E         Access           Marin         Greenbrace Public Access         Barry Way         37.94         -122.50         E         Rowing Club Dock           Marin         Greenbrace Public Access         South Elisio         37.94         -122.50         E         Rowing Club Dock           Marin         Greenbrace Public Access         South Elisio         37.94         -122.50         E         Rowing Club Dock           Marin         Creekside Park         Bon Air Road         Bon Air Road         37.94         -122.54         E         Hiking, Exercise Area, Wetland           Marin         Crote Madera State Ecological Reserve         Corte Madera         140 Waterfront Homes         37.94         -122.50         E         Wetland, Widlife Habitat <t< td=""><td></td><td>Marin Yacht Club</td><td>San Pedro Road</td><td>37.97</td><td>-122.49</td><td>ш</td><td>150 Berths</td><td>24 Summit Avenue. San Rafael 94901</td></t<>		Marin Yacht Club	San Pedro Road	37.97	-122.49	ш	150 Berths	24 Summit Avenue. San Rafael 94901
Marin         San Rafael Yacht Harbor         Francisco Blvd.         37.97         -122.51         E         150 Berths           Marin         Remillard Park         Sir Francis Drake Blvd.         37.97         -122.49         E         150 Berths           Marin         Remillard Park         Sir Francis Drake Blvd.         37.94         -122.50         E         Access           Marin         Greenbrae Unding Ferry Terminal         Sir Francis Drake Blvd.         37.94         -122.52         E         Rountuet Ferry Facility           Marin         Greenbrae Unding Access         Barry Way         South Elisio         37.94         -122.52         E         Rountuet Ferry Facility           Marin         Hamilton Park         Bonn Air Road         37.94         -122.53         E         I thirid Acre Park with Dock           Marin         Cortes Kside Park         Bonn Air Road         37.94         -122.53         E         Hitting Acre Park           Marin         Corte Madera State Ecological Reserve         Donerty Drive         37.94         -122.54         E         Hitting Acre Park with Sport Fields           Marin         Corte Madera State Ecological Reserve         Donerty Drive         37.94         -122.53         E         140 Waterfront Homes		Lowrie Yacht Harbor	San Pedro Road	37.97	-122.51	ш	150 Berths	40 Pt. San Pedro Road. San Rafael 94901
Marin         Pickleweed Park         17.2.49         E         150 Beriths           Marin         Remillard Park         37.94         -122.50         E         4ccess           Marin         Larkspur Landing Ferry Terminal         Sir Francis Drake Blvd.         37.94         -122.51         E         Access, 1300 Car Parking Area and 12 Acre, 1300 Car, 12 Acre		San Rafael Yacht Harbor	Francisco Blvd	37.97	-122.51	ш	150 Berths	557 Francisco Boulevard, San Rafael 94901
Marin         Remillard Park         Sir Francis Drake Blvd.         37.94         -122.50         E         Access           Marin         Larkspur Landing Ferry Terminal         Sir Francis Drake Blvd.         37.94         -122.50         E         Access           Marin         Greenbraee Public Access         Barry Way         37.94         -122.52         E         Rowing Club Dock         101 E.           Marin         Bon Air Landing Park         South Elisio         37.94         -122.52         E         Rowing Club Dock         557 S.           Marin         Creekside Park         Bon Air Reside         South Elisio         37.94         -122.53         E         1 third Acre Park with Dock         557 S.           Marin         Creekside Park         Bon Air Road         37.94         -122.53         E         1 third Acre Park with Dock         557 S.           Marin         Creekside Park         Doherty Drive         37.94         -122.53         E         1 third Acre Park with Dock         250 Do           Marin         Corte Madera         Corta Madera         140 Waterfront Homes         37.93         -122.54         E         Wetland, Wildlife Habitat           Marin         Tiburon Yacht Club         Paradise Beach Park         Paradise Drive		Pickleweed Park		37.97	-122.49	л	150 Berths	500000000000000000000000000000000000000
Marin         Larkspur Landling Ferry Terminal         Sir Francis Drake Blvd.         37.94         -122.50         E         Access           Marin         Larkspur Landling Ferry Terminal         Sir Francis Drake Blvd.         37.94         -122.51         E         Commuter Ferry Facility         101 E.           Marin         Greenbrae Public Access         Barry Way         37.94         -122.52         E         Rowing Club Dock         557 S.           Marin         Bon Air Landing         South Elisio         37.94         -122.54         E         1 third Acre Park with Dock         557 S.           Marin         Creekside Park         Bon Air Landing         Bon Air Landing         1 third Acre Park with Dock         557 S.           Marin         Creekside Park         Bon Air Marin         Lord Madera State Ecological Reserve         Corta Madera         37.94         -122.54         E         Hiking, Exercise Area, Welland         250 Do           Marin         Corte Madera State Ecological Reserve         Corta Madera         140 Waterfront Homes         37.93         -122.50         E         140 Waterfront Homes         250 Do           Marin         Paradise Drive         37.91         -122.50         E         140 Waterfront Homes         122.47         E         300 Bearth Marin Waterfr							1 Acre Park w/Pond and Windsurfing	
Marin         Larkspur Landing Ferry Terminal         Sir Francis Drake Blvd.         37.94         -122.51         E         Commutator Farring Aries and 101E.         101E.           Marin         Greenbrae Public Access         South Elisio         37.94         -122.52         E         Rowing Club Dock         557 S.           Marin         Hamilton Park         South Elisio         37.94         -122.53         E         1 third Acre Park with Dock         557 S.           Marin         Crote Madera         Bonery Drive         37.94         -122.54         E         1 third Acre Park with Dock         550 Doc           Marin         Crote Madera State Ecological Reserve         Corta Madera         37.94         -122.53         E         22 Acre Park with Sport Fields         250 Doc           Marin         Corte Madera State Ecological Reserve         Corta Madera         37.93         -122.50         E         Wetland, Wildlife Habitat         250 Doc           Marin         San Clemente Creek         140 Waterfront Homes         37.93         -122.50         E         140 Waterfront Homes         250 Doc           Marin         Paradise Beach Park         140 Waterfront Homes         37.93         -122.47         E         300 Berth Marin with Waterfront Homes         250 Doc		Remillard Park	Sir Francis Drake Blvd.	37.94	-122.50	ш	Access	
Marin         Canadisc Park Industrial Standard         South Elisio         37.94         -122.53         E         Rowing Club Dock         10-12.53           Marin         Bon Air Landing         South Elisio         37.94         -122.53         E         1 third Acre Park with Dock         557 S.           Marin         Creekside Park         Bon Air Road         37.94         -122.54         E         1 third Acre Park with Dock         557 S.           Marin         Creekside Park         Bon Air Road         37.94         -122.54         E         1 third Acre Park with Dock         557 S.           Marin         Creekside Park         Bon Air Road         37.94         -122.54         E         1 third Acre Park with Dock         550 Do           Marin         Creek Madera State Ecological Reserve         Corta Madera         37.94         -122.50         E         Wetland, Wildlife Habitat         250 Do           Marin         San Clemente Creek         140 Waterfront Homes         37.93         -122.50         E         140 Waterfront Homes on Cay         Acre Recreation Area with Fishing Pier           Marin         Paradise Beach Park         19 Paridise Drive         37.89         -122.47         E         and Anchor Out Area           Marin         Romberg Tiburon Lab San Fr		Logistics Logistics	ייַט טאַניר טאַניר	27.07	100 61	Ц	12 Acre, 1300 Car Parking Area and	Ш
Marin         Bronk Lands of Marin         South Elisio         37.94         -122.53         E         I third Acre Park with Dock         557 S.           Marin         Hamilton Park         Bon Air Road         37.94         -122.53         E         1 third Acre Park with Dock         557 S.           Marin         Creekside Park         Bon Air Road         37.94         -122.53         E         1 third Acre Park with Dock         557 DC           Marin         Piper Park         Doherty Drive         37.94         -122.53         E         1 third Acre Park with Dock         250 Dc           Marin         Corte Madera State Ecological Reserve         Corta Madera         37.93         -122.50         E         140 Waterfront Homes         250 Dc           Marin         San Clemente Creek         140 Waterfront Homes         37.93         -122.50         E         140 Waterfront Homes on Cay         Acre Recreation Area with Fishing Pier           Marin         Paradise Beach Park         19 Paridise Drive         37.89         -122.46         E         and Anchor Out Area           Marin         Romberg Tiburon Lab San Francisco         19 Paridise Drive         37.89         -122.45         E         and Anchor Out Area           Marin         Angel Island         Angel Island		Greenbrae Dublic Access	Barry Way	37.04	122.31	и и	Powing Club Dock	ıi 📗
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Marin         Romberg Tiburon Lab San Francisco         37.89         -122.45         D           Marin         Angel Island         37.87         -122.43         D		Paradise Beach Park	19 Paridise Drive	37.89	-122.46	ш	Acre Recreation Area with Fishing Pier and Anchor Out Area	
Marin         Angel Island         37.87         -122.43         D		Romberg Tiburon Lab San Francisco		37.89	-122.45	۵	State University and National Marine Fisheries Marine Research Lab	
		Angel Island		37.87	-122.43	۵	Public Recreation Area	

County	Site Name	Site Description	Latitude	Longitude	Sensitivity		Site Address
Marin	Corinthian Yacht Club	Tiburon	37.87	-122.46	Ш	Private Recreational Marina	43 Main Street, Tiburon 94920
Marin	San Francisco Yacht Club	Beach Road, Tiburon	37.87	-122.46	ш	176 Berths, Private Recreational Marina	98 Beach Road, Belvedere 94920
						260 Waterfront Homes on 66 Acre Lagoon.	
Marin	Belvedere Lagoon	Tide gates	37.88	-122.47	ш	Two Closed Tidal Inflow Gates	2 San Rafael Ave.
Marin	Strawberry Point Tidal Area		37.89	-122.51	В	Wetland/Wildlife Habitat	
Marin	Corinthian Villas, Richardson Bay Apts		37.89	-122.52	ш	Waterfront Residential Community	
Marin	Bayfront Park		37.90	-122.52	ш	Community Waterfront Park	
Marin	Bothin Marsh Open Space Preserve		37.89	-122.52	ш	Biking/Hiking Trail	
Marin	Racoon Strait		37.88	-122.45	ш	Waterfront Homes	
Marin	Belyedere Island		37.87	-122 47	ц	Waterfront Homes	
Morin	Consoder Lerbor		07.00	122.47	ם נ	11 Description Destro	
Mailli	Collinguole nalbol		37.00	16.221-	ט נ	II nouseboar perifis	
Marin	Gate 6 & 6		37.88	-122.51	ш	117 Houseboat Berths	
	:				1	200 Houseboat Berths and Rec Boat Berths,	
Marin	Kappas Yacht Harbor		37.88	-122.50	ш	approximate	
Marin	Yellow Ferry Harbor		37.87	-122.50	Е	22 Houseboat Berths	
Marin	Waldo Point Harbor		37.87	-122.50	Е	245 Houseboat Berths	
Marin	Clipper Yacht Harbor, LLC	Richardson Bay	37.87	-122.50	ш	640 Berths Harbor 2, 3, 4, approximate	310 Harbor Drive, Sausalito 94965
Marin	Fuel Dock		37.87	-122.50	ш	Major Fuel Source for Sausalito Waterfront	
Marin	Jerry's Yacht Harbor		37.87	-122.50	ш	40 Recreational Boat Berths	
Marin	Marina Plaza		37.87	-122 49	ш	150 Recreational Boat Berths	2320 Marinship Way Sausalito 94965
Marin	Clippor V Horbor #1		37.00	122.40	J U	60 Doctodional Boat Boaths	total mannership way, cascamo cross
Mailli	Cilppel 1 Halbol #1		37.00	122.49	u L	ou Necreational Boat Beatte	10000
Marin	Schooninaker Marina		37.80	-122.49	υι	200 Recreational boat berms	85 Liberty Snip Way, Sausairto 94965
Marin	Gallee Harbor		37.86	-122.49	ш	36 Houseboats	
						100 Recreational Boat Berths and Vacant Boat	
Marin	Sausalito Marineways		37.86	-122.48	В	Repair Yard	
Marin	Pelican Yacht Harbor	Richardson Bay	37.86	-122.48	Ш	100 Recreational Boat Berths	200 Johnson, Sausalito 94966
Marin	Sausalito Yacht Harbor	Richardson Bay	37.86	-122 48	ш	700 Recreational Boat Berths	501 Humboldt "Lower" Sausalito 94965
Marin	Sourcellto Vocht Club Sourcellto Eiro	(5)	37.06	122.48	JЦ	Club Fooility on Diors	
Malli	Sausalito Lacit Olub, Gausalito I lie		37.00	122.40	ן נ	Cido Lacility Oil Fiels	
Marin	Sausaiito Ferry		37.80	-122.48	Ц	Golden Gate Transit	
Marin	Downtown Business		37.85	-122.48	ш	Commercial Buildings on Piers	
						Single and Multi-Family Homes,	
Marin	Bayfront Residential District		37.84	-122.48	ш	w/Limited Beaches	
Marin	East Fort Baker		37.84	-122.48	ш	Presidio Yacht Harbor	
Marin	Dunphy Park		37.86	-122.49	Ш	Recreational Area	
Marin	Hi Tide Boat Sales & Services	San Rafael Creek	37.97	-122.51	ш		620 Canal Street, San Rafael 94901
Marin	Argues Shipyard and Marina	Richardson Bay	37.87	-122.50	ш		2350 Marinship Wav. Sausalito 94965
Marin	Cass Marina	Richardson Bay	37.86	-122 49	ц		1702 Bridgeway Sausalito 94966
	5	(5)		i	ı	soch tooms w/70 botthe givest doors	on a second of the second of t
	-	2	1	7	ı	yacht harbor w/ / U berths, guest docks,	
Marin	Presidio racm Club	San Flancisco Notri Bay	37.03	-122.41	ш	mannenance lacinnes	Fort baker, Sausailto 94965
Aprilo			27 02	100 47	Ц	out of the second by a classical by	Building: 679 East Fort Baker,
Mailli	Travis salling Center	San Francisco Norm Bay	37.03	122.47	ו נו	Saliboat rentals and lessons; in norsesnoe cove	Sausaillo 94903
Mailli	Paradise Cay racht harbor	San Francisco North Bay	31.92	122.40	шЦ		127 Trinidad Drive, Tiburon 94920
San Francisco			37.81	-122.48	L	Recreation, History	
San Francisco	Fort Point Fishing Pier		37.81	-122.47	Е	Fishing, Crabbing	
San Francisco	Crissy Field Beach		37.80	-122.46	ш	Recreation, Scenic	
San Francisco	Marina Yacht Harbor		37.81	-122.44	Δ	Berths for 691 Boats, Restaurants	
San Francisco			37.81	-122.43	ш	Business Arts and Special Events	
		Fort Mason Building A Restaurant		i			
San Francisco	Greens Restaurant		37.81	-122 43	Ц	Restaurant	
San Francisco	Pier Ope		37.81	-122.43	. ц	National Dark Service Maintenance Facility	
oall Flaticisco			10.76	-122.43	L	National Park Service Maintenance Pacifity	
,	Nunicipal Pier, Aquatic Park, Hyde		71	700	L	in the second se	
San Francisco			37.81	74.771-	۱ ۱	Fishing, Boating, Swimming, Historic Snips	
San Francisco			37.81	-122.42	υΙ	Swimming Club, Gym	
San Francisco	South End Rowing Club			-122.42	ш і	Swimming, Rowing, Gym	
San Francisco	Sea Scouts		37.81	-122.42	ш	Boating, Swimming	
San Francisco	Pier 45, Fisherman's Wharf		37.81	-122.42	Е	Fishing Boats, Docks, Fuel	
L	077		1	77	Ļ	Red and White Ferry, Public Pier,	
San Flancisco	7161 45		10.76	-122.41	L/i	Mederality Mederal Office Office Dealer	
Con Francisco	San Francisco Dier 30 Marina		37.81	-100 44	Ц	Noderate Size Marilla (350+ Sups), Docks,	
San Francisco	Fig. 39 Mailia		27.01	172.30	U	Dear Libra of Locks Form Torminal Dublic Dior Destaurants	
San Francisco	Perry building		37.60	122.39	ר,	reny Terminal, Public Pier, Restaurants	200 1000
San Francisco	Cichormon's Mhorf Horbor & Dudo Street Horbor	San Francisco Most Bay	27.01	-122.44	ш	Oversity fiching horhor	Dort of SE Dior 1 Son Francisco 04144
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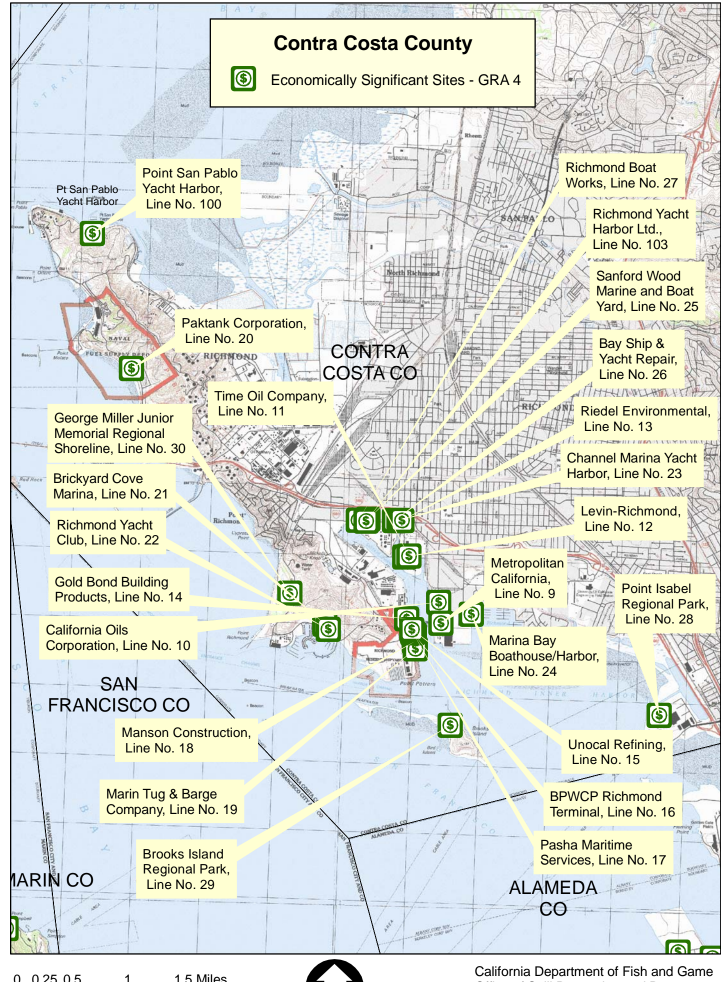
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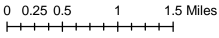






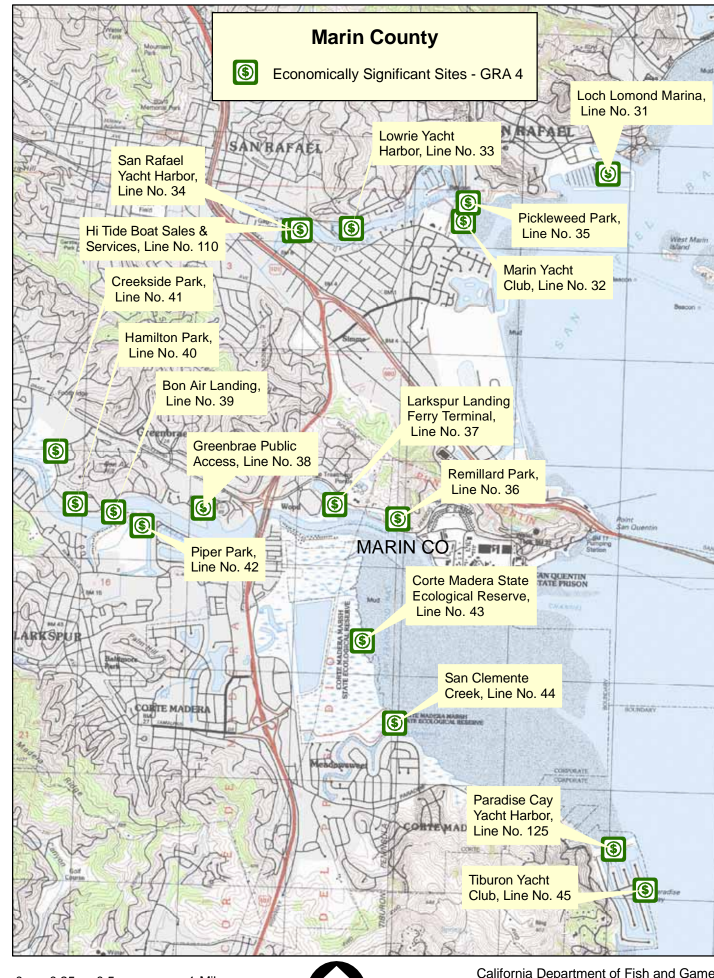
Office of Spill Prevention and Response Alameda Co, Layout 002







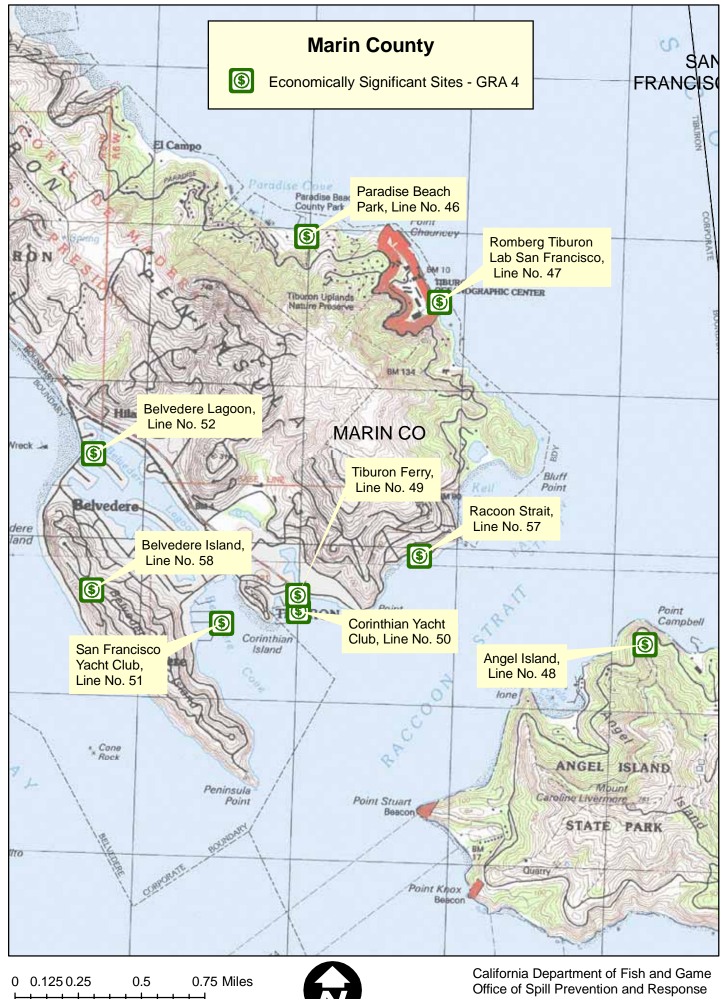
California Department of Fish and Game Office of Spill Prevention and Response Contra Costa Co, Layout 001

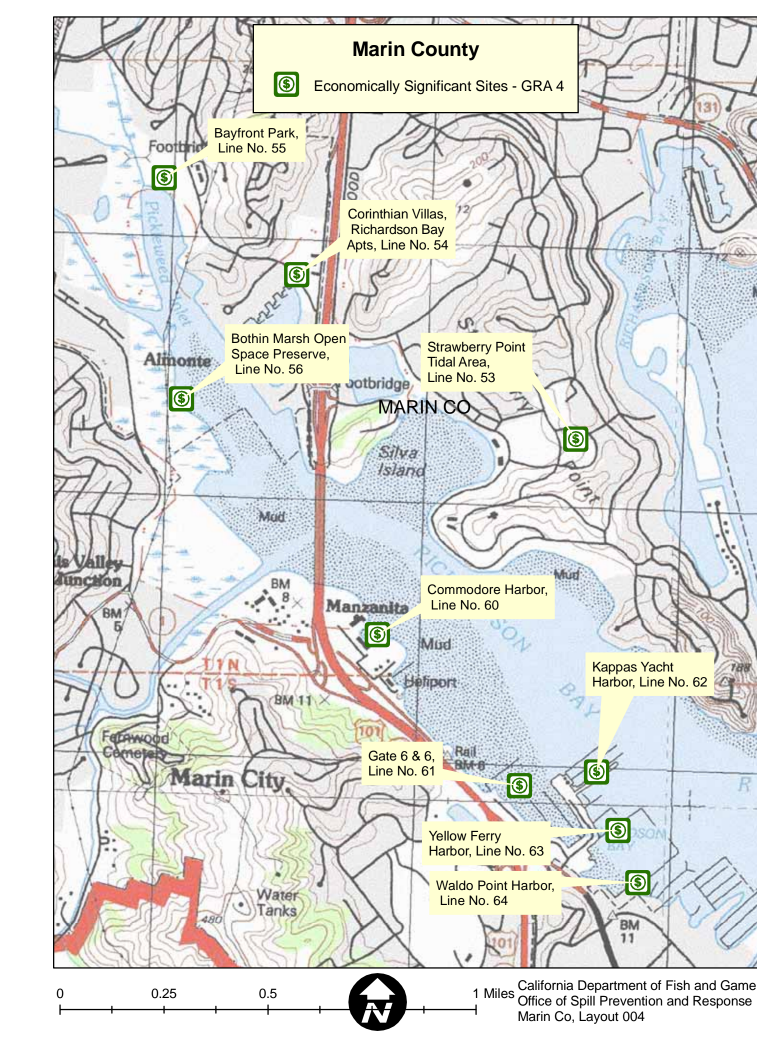


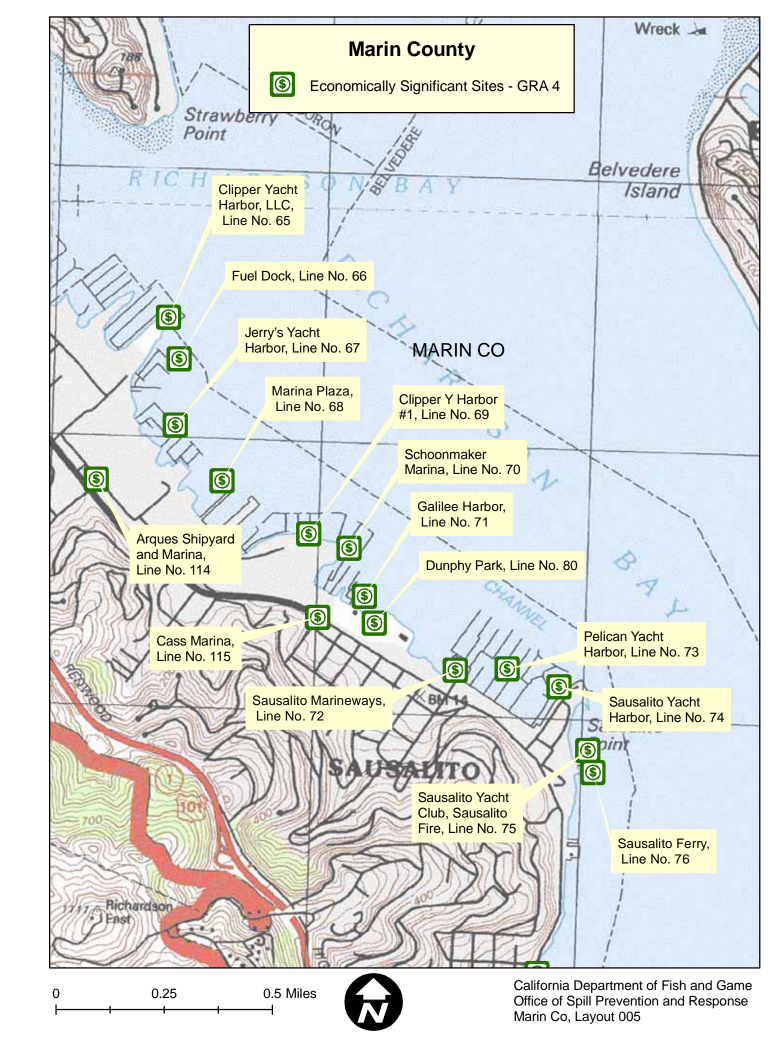
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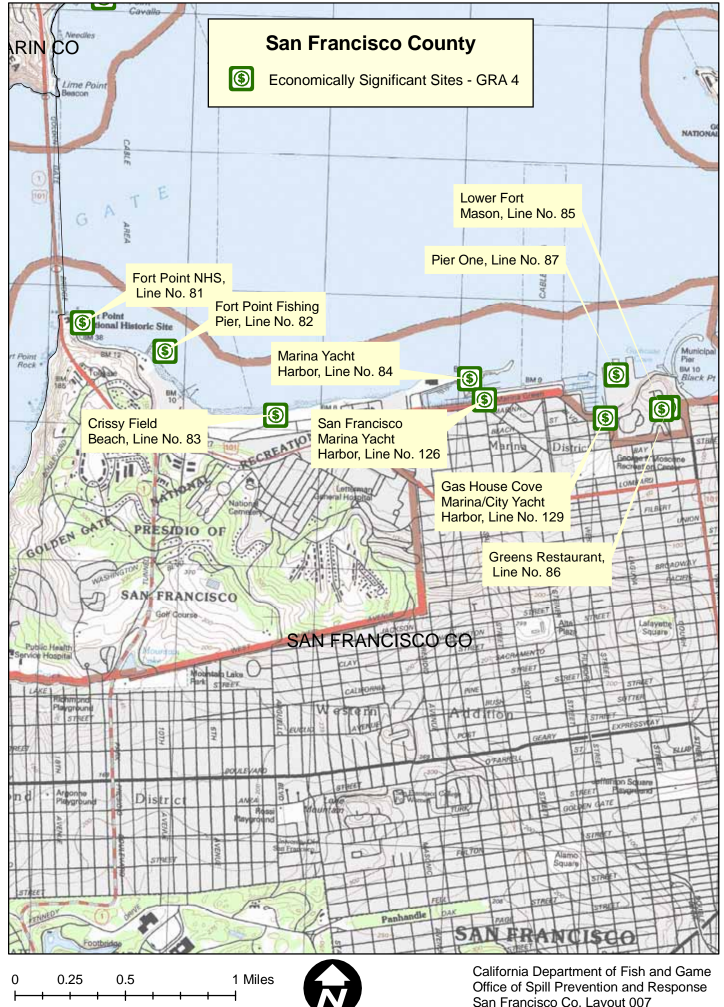


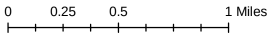














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#### 9850.4 Shoreline Operational Divisions

Shoreline Operational Divisions are presented in the ACP as front-loaded information to assist in rapid response planning to provide for quickly organized operational objectives and assignments along affected shorelines. The operational divisions have been developed in conjunction with the US Coast Guard, California Fish and Game OSPR, and various Oil Spill Response Organizations. Experience has demonstrated that in the earliest stages of spill response having organizational issues such as this prepared in advance is very useful to the response team.

The shoreline operational divisions are organized and named according to County boundaries. Within county domains, divisions and boundaries are guided by logical geo-political features such as coastal physical characteristics and land ownership/management issues, shoreline cleanup logistical considerations, and manageable sized coastline segments (generally not longer than about ten miles although some variation occurs.) Logistics, access, and manageability were driving considerations in this effort, particularly as it relates to types of cleanup operations required and problems likely to be present.

In ACP areas having more than one county, Shoreline Operational Divisions will utilize county codes followed by a single alpha character (A to Z). Shoreline operational divisions are labeled from north to south in each county. For example, the north-most operational division in Los Angles County is "LA-A." In large bays (i.e. San Diego), the labeling will progress in a clockwise direction to accommodate changing coastline angles. Divisions can be easily subdivided (as necessary) by the Operations Section management to provide for appropriate work assignment effort.

Double digit alpha characters (AA to ZZ) will be used for all offshore operational areas and any other special operational areas needed during response.

The following diagram shows the tentative Shoreline Operational Divisions for GRA 4 (the area committee is still reviewing this at the time of this publication.)

GRA - 4 Shoreline Operational Divisions

#### 9844.5 Shoreline Access

Detailed shoreline access information is provided in this section to aid Planning and Operations Section managers in rapid placement of field response personnel and equipment on coastal beaches during the emergency phase of spill response. Coastal access points were examined, mapped and photographed at virtually every location along the respective ACP coastline where personnel and equipment can gain access to specific coastal segments. Used in conjunction with Environmentally Sensitive Sites and Operational Divisions, shoreline access information enables responders to be directed to the most convenient or appropriate coastal access point for their response effort. Knowing which access point to use and the nature of any access limitation will reduce time delays in finding these locations and eliminate uncertainties about the type of equipment that can gain access. Information provided in this section includes:

- a) descriptive information about the respective operational division with boundaries defined by landmark features and latitude/longitude (GPS), and a general description of recognized cultural resource issues, sensitive sites within divisions; and
- b) access point specific *Thomas Bros Maps*® page and coordinates, written directions from major streets and roads, a general site description, photographs of entry points and associated shoreline, land ownership matters, and occurrence of Sensitive Sites. Descriptions may also include the length of accessed coastal segment and limitations of access where physical constraints may be a factor.

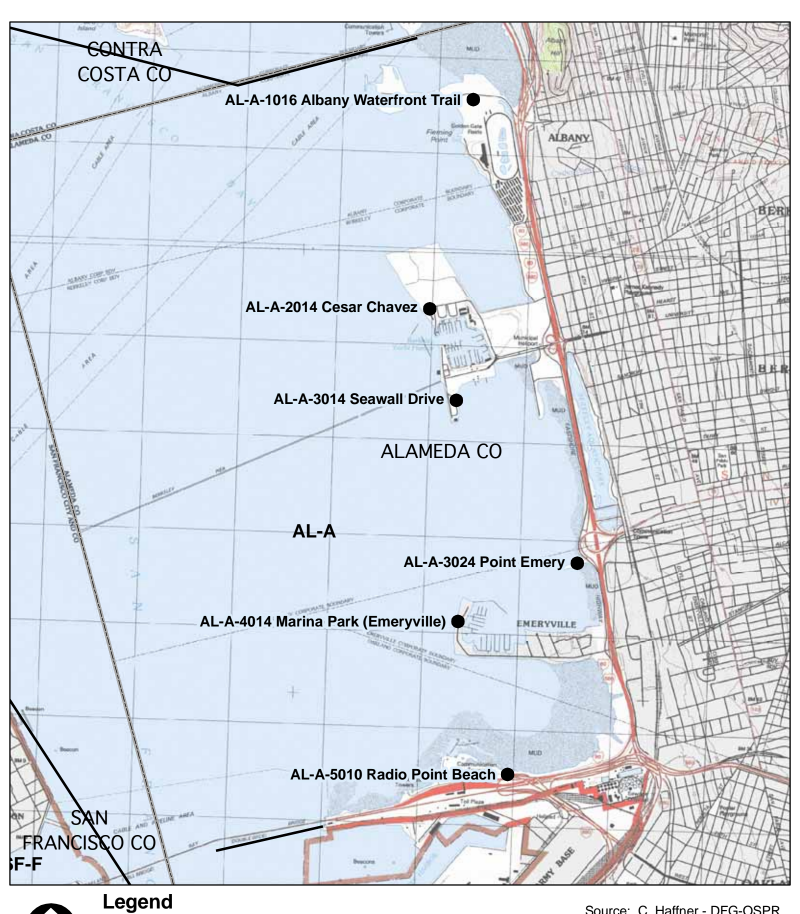
The access point identification label is a seven character alpha-numeric code describing (in order) the County (2-alpha characters) and Operational Division (1-alpha character) where the access point is located, along with a four digit number that relates to its relative physical location in the operational division. Thus, in each operational division the unit digit component will increase from north to south as access points are encountered that provide access to a discrete (partial) coastal segment of the operational division (i.e. 1110, 1115, 1120, etc.). The access point alpha-numeric code will be followed by a name the site is commonly known by (i.e. Nicholas Canyon County Beach).

Access points are labeled from north to south within an operational division. Where segments occur within an operational division they are designated by the thousands digit of the code (i.e. 1000, 2000, 3000, etc.). An access point within a segment is identified by the tenths digit (i.e. 1010, 1020, and 1030), in this example segment one has three access points. Or, there can be multiple isolated shorelines (segments) each with only one access point (i.e. 1010, 2010, 3010, etc).

In contrast, an operational division with clear, unimpeded access for its entire length may have several access points identified by the hundreds digit (i.e.1100, 1200, 1300, 1400). In this example the operational division (1000 – which can be thought of as one large segment) is accessible from four access points with no physical barriers preventing movement along its entire length. Responders can enter at any access point, and exit again at any other (providing the pathway will accommodate the equipment). In any given operational division shoreline ownership/management may change. The unit digit of the four digit code reflects that condition (i.e. 1108, 4016, 3011, etc). Higher numbers indicate more difficult access issues. Military lands are identified by the number 9,

Federal lands such as National Parks, National Monuments, National Wildlife Refuges, etc. are identified by the number 8, Tribal lands are identified with the number 7, State Lands such as State Parks, State Beaches, etc. are identified by the number 6, and County lands are identified by the number 5. Properties of cities are labeled with 4. The number 1 identifies private property, while 0 indicates that the ownership is not known. The numbers 3 and 2 are currently not assigned.

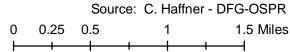
### Alameda County, Division A - Access Names





**Access Names** 

**Division Lines** 



#### Operational Divisions and Access Points in GRA 4

AL Division A		County Alameda
<b>Division Boundaries</b>		
North Point Isabel	<b>Latitude: N</b> 37.89532	<b>Longitude: W</b> 122.32241
South Bay Bridge	<b>Latitude: N</b> 37.82122	<b>Longitude: W</b> 122.33017

#### **Division Description**

The division extends from the Contra Costa/Alameda County border (just south of Pt. Isabelle) to the Bay Bridge. Shoreline is typically lined by rip-rap and most of the division is accessed from frontage road that runs parallel to Hwy. 80. Several large sensitive marsh/mudflats occur in this division. Most access points are part of Eastshore State Park.

#### **Cultural Information**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College (707) 664-0880) for specific information on historic or cultural resources in this area.

Sensitive Sites Within Division: 2-480-A Albany Marsh

2-490-C/A Berkeley Eelgrass Beds and Cove2-495-A Emeryville Lagoon/Mudflats

Individual Access Points in: AL Division A

Access Point: AL - A - 1016 Albany Waterfront Trail

Thomas Guide Page: 247 Grid: A6 City: Albany

GPS Coordinates: N 37.88942 W 122.3147 USGS Quad: Richmond

Directions:

From eastbound Hwy. 580: take Buchanan exit. Proceed toward water.

#### Site Description:

Site is located within the Eastshore State Park. The park's penninsula (which is made of fill) is rip-rapped. Small pocket beach made up of medium grained sand located south of penninsula. Pennisula along with Pt. Isabel form an embayment with a marsh backing.

Sensitive Sites: 2-480-A

Access Point: AL - A - 2014 Cesar Chavez

Thomas Guide Page: 247 Grid: A7 City: Berkeley

GPS Coordinates: N 37.86964 W 122.31927 USGS Quad: Oakland West

Directions:

From Hwy 80: take University exit. Left to Marina Blvd.

Site Description:

Highly utilized recreational park with its shoreline lined with rip rap. ~30 parking spaces onsite. Adjacent to Berkeley Yacht Harbor.

Sensitive Sites:

#### Operational Divisions and Access Points in GRA 4

#### Access Point: AL - A - 3014 Seawall Drive

Thomas Guide Page: 247 Grid: A7 City: Berkeley

GPS Coordinates: N 37.86107 W 122.31584 USGS Quad: Oakland West

#### Directions:

From Highway 80, take University Ave. exit. Left on Frontage Rd. Left on Seawall Drive.

#### Site Description:

Small penninsula south of Berkeley Marina . Rip-rapped shoreline. Small gravel pocket beach on the Southeast side of site. Public fishing pier of westside of site. Boulders and gravel substrate off of pocket beach. On day of survey -  $\pm 20$  Brown Pelicans loafing near shoreline.

#### Sensitive Sites:

#### Access Point: AL - A - 3024 Point Emery

Thomas Guide Page: 247 Grid: A7 City: Berkeley

GPS Coordinates: N 37.84602 W 122.30097 USGS Quad: Oakland West

#### Directions:

From Highway 80: take Ashby Ave. Go South on Frontage Rd. to the entrance of Pt. Emery.

#### Site Description:

Small penninsula wrapped bordered by rip-rap. Small pocket beach on northside of parking area with gravel and sand substrate. Small parking lot ~12 spaces.

#### Sensitive Sites:

#### Access Point: AL - A - 4014 Marina Park (Emeryville)

Thomas Guide Page: 247 Grid: A7 City: Emeryville

GPS Coordinates: N 37.84027 W 122.31499 USGS Quad: Oakland West

#### Directions:

From Highway 80: take Ashby Avenue exit. Left on Frontage Rd. Right on Powell Street to end of the road.

#### Site Description:

Recreational area whose shoreline is lined by rip-rap. Adjacent to Emeryville Marina.

#### Sensitive Sites:

#### Operational Divisions and Access Points in GRA 4

#### Access Point: AL - A - 5010 Radio Point Beach

Thomas Guide Page: 329 Grid: C2 City: Emeryville

GPS Coordinates: N 37.82597 W 122.30863 USGS Quad: Oakland West

#### Directions:

From (westbound) Highway 80: take West Grand Ave./Maritime Dr. just before Toll Plaza. Follow frontage road along the bay. Parking limited due to ongoing construction.

#### Site Description:

Shoreline made up of wetland habitat (i.e pickleweed, spartina, fathen, etc.). Extensive shallow mudflats offshore. Access difficult due to ongoing construction. Limted parking. Access to shoreline best by shallow draft skiff (at high tides).

Sensitive Sites: 2-495-A



AL-A-1016 Albany Waterfront Trail. Beach located just south of peninsula.



AL-A-1016 Albany Waterfront Trail. Looking west from north side of peninsula.



AL-A-1016 Albany Waterfront Trail. Access.



AL-A-1016 Albany Waterfront Trail. Parking area.



AL-A-2014 Cesar Chavez Park. Looking north.



AL-A-2014 Cesar Chavez Park. Looking south.



AL-A-2014 Cesar Chavez Park. Parking area.



AL-A-3014 Seawall Drive. Shoreline southeast of parking area.



AL-A-3014 Seawall Drive. Parking area.



AL-A-3024 Point Emery. Looking north from parking area.



AL-A-3024 Point Emery. Looking south from parking area.



AL-A-3024 Point Emery. Parking area.



AL-A-3024 Point Emery. Peninsula looking west across the Bay.



AL-A-4014 Marina Park. From the north side of Marina Park looking northeast.



AL-A-4014 Marina Park. Shoreline looking south.



AL-A-4014 Marina Park. Path from parking area to shoreline.



AL-A-5010 Radio Point Beach. Looking east.



AL-A-5010 Radio Point Beach. Looking west.

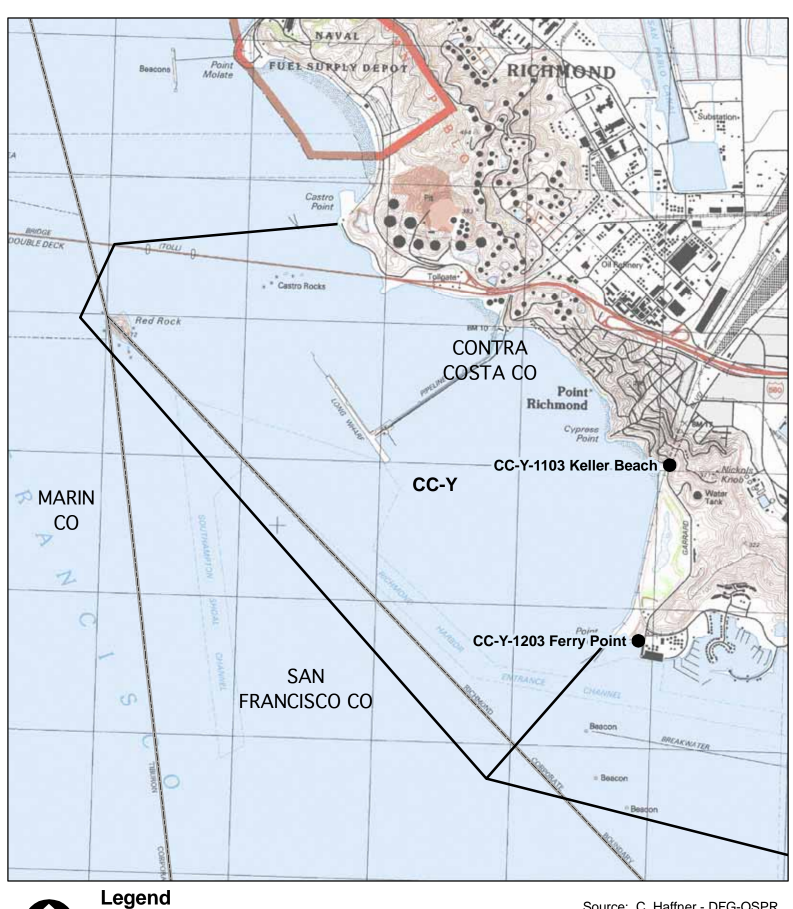


AL-A-5010 Radio Point Beach. A path to shoreline.



AL-A-5010 Radio Point Beach. Parking area.

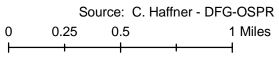
## Contra Costa County, Division Y - Access Names





**Access Names** 

**Division Lines** 



CC Division Y	County Contra Costa
Division Poundaries	

#### Division Boundaries

North Castro Point Latitude: N 37.93623 **Longitude: W** 122.41331 South Point Richmond Latitude: N 37.90925 **Longitude: W** 122.39045

## **Division Description**

This division's main access points lie south near Point Richmond. Shoreline is lined by private residences and Chevron property to the north. A couple of pocket beaches occur, shoreline is mostly composed of rip-rap.

## **Cultural Information**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College (707) 664-0880) for specific information on historic or cultural resources in this area.

Castro Rocks Sensitive Sites Within Division: 2-451-A

## Individual Access Points in: CC Division Y

#### **Access Point:** CC - Y - 1103 Keller Beach

City: Richmond 246 Thomas Guide Page: Grid: D6

N 37.92108 W 122.38575 USGS Quad: San Quentin GPS Coordinates:

## Directions:

From Hwy 80: take Richmond Parkway exit. Take a right on Garrad Blvd. to Dornan thru tunnel. Beach is on the immediate right. Limited parking.

## Site Description:

Fine grain sandy pocket beach that is ~70m in length. Backed by steep vegetated cliff to the north and a rip-rapped jetty to the south. Rip-rap lined shoreline along Miller/Knox Regional Shoreline to Ferry Point. Contact East Bay Regional Park District for gate access (510) 881-1833. Additional parking at Miller/Knox Regional Shoreline.

## Sensitive Sites:

## Access Point: CC - Y - 1203 Ferry Point

Thomas Guide Page: 246 Grid: D6 City: Richmond

USGS Quad: San Quentin GPS Coordinates: N 37.90966 W 122.38796

## Directions:

From Hwy 80: take Richmond Parkway exit. Take a right on Garrad Blvd. to Dornan thru tunnel. Parking area south of Miller/Knox Regional Shoreline.

## Site Description:

Long strech of rip-rapped shoreline that runs from just south of Keller Beach to Point Richmond. Area is managed by East Bay Regional Park District. Area has historical value. Access point is located in two operational divisions.



CC-Y-1103 Keller Beach. View of southern portion of the beach.



CC-Y-1103 Keller Beach. View of northern portion of the beach.



CC-Y-1103 Keller Beach. Access to beach.



CC-Y-1103 Keller Beach. Parking area at Miller Knox Regional Shoreline.



CC-Y-1203 Ferry Point. Looking south to Ferry Point along Miller/Knox Regional Shoreline.



CC-Y-1203 Ferry Point. Looking west.

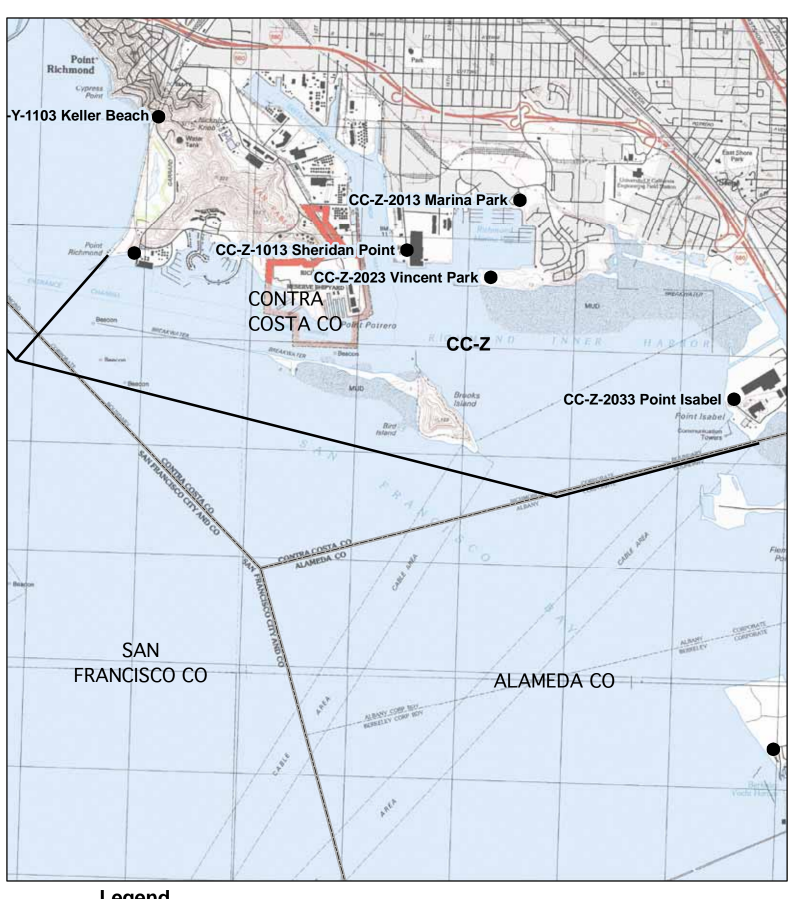


CC-Y-1203 Ferry Point. Access to shoreline.



CC-Y-1203 Ferry Point. Parking area.

# Contra Costa County, Division Z - Access Names

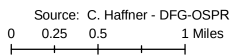




# Legend

Access Names

— Division Lines



CC	Division	$\mathbf{Z}$	County Contra Costa	

## **Division Boundaries**

North Point Richmond Latitude: N 37.90925 Longitude: W 122.39045

South Point Isabel Latitude: N 37.89532 Longitude: W 122.32241

## **Division Description**

Heavily industrialized Santa Fe Channel, Richmond Inner Harbor and two marinas are located in this division. Hoffman Marsh is located in the eastern portion of the division. Most of the shoreline is lined with rip-rap. East Bay Regional Park District maintains most of the access points within the division. Eastshore State Park makes up much of the division's shoreline.

## **Cultural Information**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College (707) 664-0880) for specific information on historic or cultural resources in this area.

Sensitive Sites Within Division: 2-453-A Brook's Island

2-454-A Richmond Inner Harbor/Hoffman Marsh

2-455-X/D Santa Fe Channel

Individual Access Points in: CC Division Z

Access Point: CC - Z - 1013 Sheridan Point

Thomas Guide Page: 246 Grid: D6 City: Richmond

GPS Coordinates: N 37.91047 W 122.3592 USGS Quad: Richmond

Directions:

From Hwy 80: travel west on Cutting Blvd. Left on South Harbor Way. Travel to end of the road.

## Site Description:

Site is located on the southeast end of Santa Fe Channel. Shoreline is lined with rip-rap. Excellent observation point. Small parking area.

Sensitive Sites: 2-455-X/D

Access Point: CC - Z - 2013 Marina Park

Thomas Guide Page: 246 Grid: D6 City: Richmond

GPS Coordinates: N 37.91487 W 122.34741 USGS Quad: Richmond

Directions:

From Hwy 80: travel west on Cutting Blvd. Right on Marina Bay Parkway. Right on Rigatta. Left on Melville Square.

Site Description:

Rip-rapped shoreline. Access to marina. Boat launch available at the marina. Large parking area. Alternate access to marina and shoreline (Lucretia Edwards Shoreline Park) along Marina Way South.

Access Point: CC - Z - 2023 Vincent Park

Thomas Guide Page: 246 Grid: D6 City: Richmond

GPS Coordinates: N 37.90837 W 122.35031 USGS Quad: Richmond

Directions:

From Hwy 580 east: Take Marina Bay Parkway south. Veer onto Harbor View and take to the end.

Site Description:

Rip-rapped shoreline with small pocket beaches w/coarse grained sand. Site located at the south end of Richmond Marina. Site is adjacent to Shimada Friendship Park, which also has shoreline access.

Sensitive Sites:

Access Point: CC - Z - 2033 Point Isabel

Thomas Guide Page: 247 Grid: A6 City: Richmond

GPS Coordinates: N 37.89872 W 122.32433 USGS Quad: Richmond

Directions:

From Hwy 580: take Central Ave. exit. Right on Isabel Point Way.

Site Description:

Shoreline is mostly lined by rip-rap. Site includes Hoffman Marsh. Part of Eastshore State Park. There are multiple access points along this paved trail that runs ~3 miles (from Pt. Isabel to Lucretia Edwards Shoreline Park).

Sensitive Sites: 2-454-A 2-480-A



CC-Z-1013 Sheridan Point. Looking north along Santa Fe Channel.



CC-Z-1013 Sheridan Point. Looking east.



CC-Z-1013 Sheridan Point. Looking west across the Santa Fe Channel.



CC-Z-1013 Sheridan Point. Parking area.



CC-Z-2013 Marina Park. Looking south toward Brook's Island.



CC-Z-2013 Marina Park. Shoreline inside the harbor.



CC-Z-2023 Vincent Park. Looking west.



CC-Z-2023 Vincent Park. Looking east.



CC-Z-2023 Vincent Park. Looking across the Richmond Marina.



CC-Z-2023 Vincent Park. Parking area.



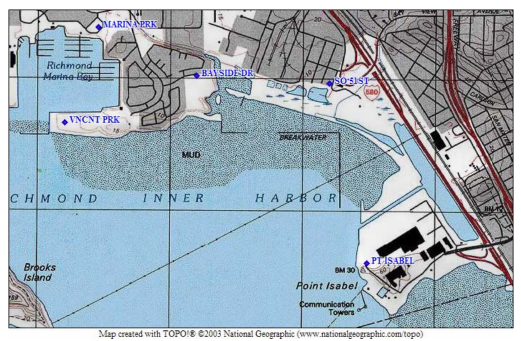
CC-Z-2033 Point Isabel. Looking north from Pt. Isabel.



CC-Z-2033 Point Isabel. Looking south toward Pt. Isabel from South 51st St. access.

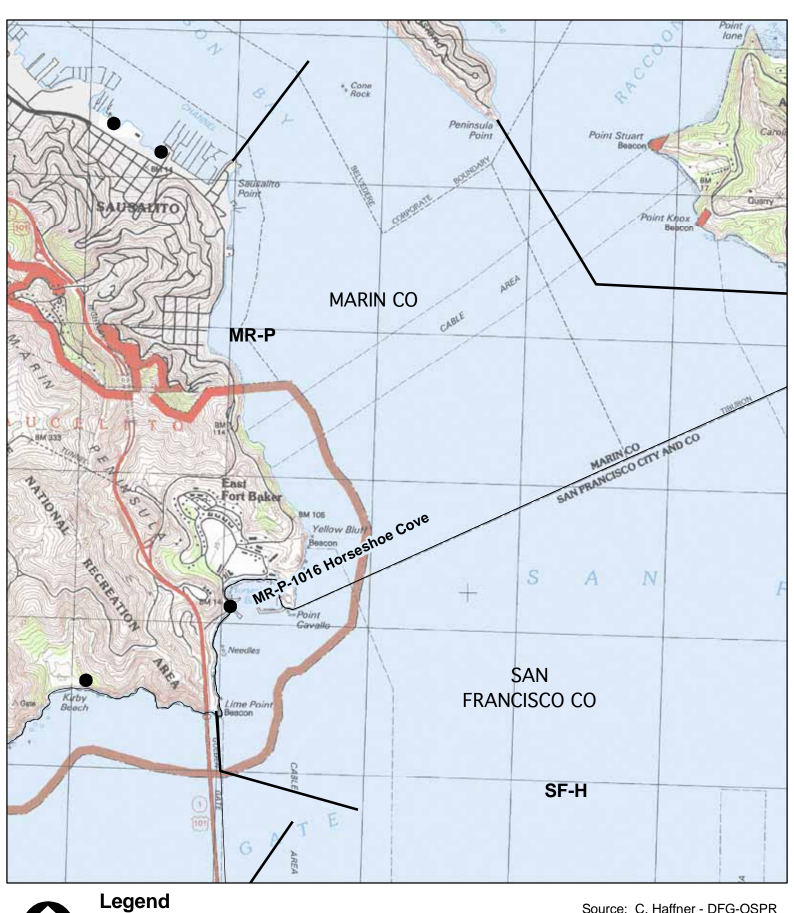


CC-Z-2033 Point Isabel. Looking southeast from Bayside Dr. access in Richmond.



CC-Z-2033 Point Isabel. Locations of access points along Eastshore State Park trail.

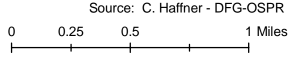
# Marin County, Division P - Access Names





**Access Names** 

**Division Lines** 



MR Division P		County Marin	
<b>Division Boundaries</b>			
North Sausalito Point	<b>Latitude: N</b> 37.85905	<b>Longitude: W</b> 122.47876	
South Golden Gate Bridge	<b>Latitude: N</b> 37.825817	<b>Longitude: W</b> 122.479867	

## **Division Description**

This division begins at Sausalito Point and continues south and west to the Golden Gate Bridge. Most of this division is backed by steep cliffs, typically making access difficult, though several foot paths do exist off of East Rd. The southern half of the division is located within the Golden Gate National Recreation Area.

## **Cultural Information**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College (707) 664-0880) for specific information on historic or cultural resources in this area.

Sensitive Sites Within Division: 2-415-A Horseshoe Cove

Individual Access Points in: MR Division P

Access Point: MR - P - 1016 Horseshoe Cove

Thomas Guide Page: 246 Grid: C7 City: Sausalito

GPS Coordinates: N 37.83206 W 122.47774 USGS Quad: San Francisco North

## Directions:

From Highway 101 (North of Golden Gate Bridge), exit Sausalito turn right towards the NE along Sausalito Lateral Rd/Alexander Ave. Proceed towards Ft. Baker on East Rd. to waterfront.

## Site Description:

Fort Baker and the Presidio Yacht Club border Horshoe Cove. Shoreline is heavily rip-rapped. USCG presence at Fort Baker. Shoreline ranges from rocky/gravel to sandy pocket beaches. Most of the shoreline, though is made up of rip-rap and bulkhead near the base of Ft. Baker. Site has moderate recreational use, fishing pier.

Sensitive Sites: 2-415-A



MR-P-1016 Horseshoe Cove. View of western shoreline outside of the breakwater.



MR-P-1016 Horseshoe Cove. View of Presidio Yacht Club on the eastside of cove.

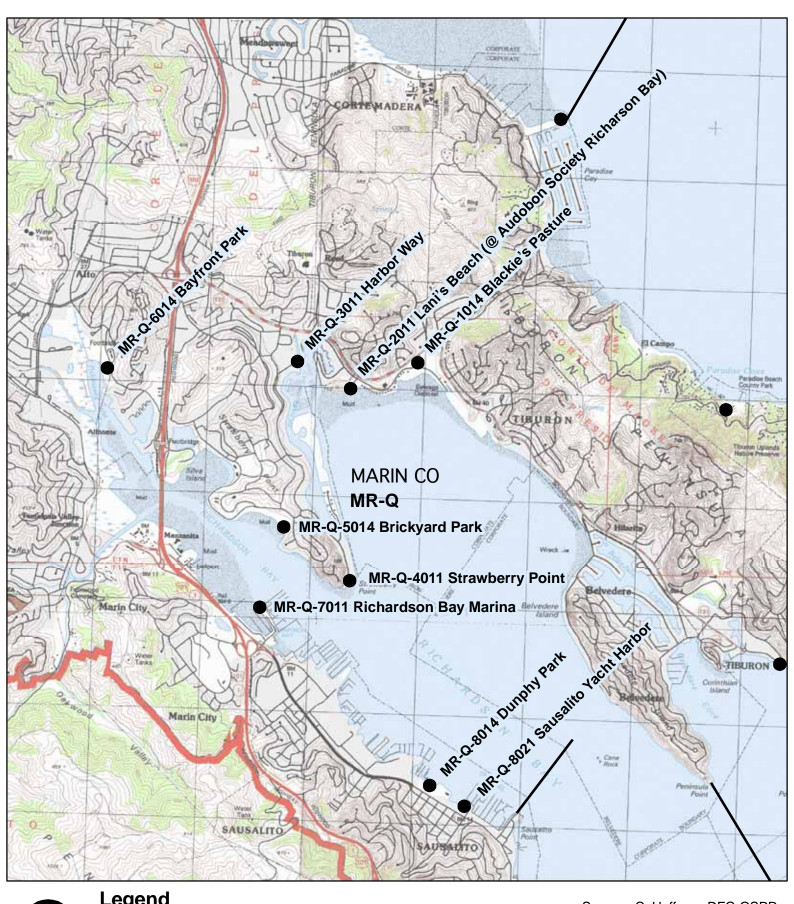


MR-P-1016 Horseshoe Cove. Northwest corner of the cove.



MR-P-1016 Horseshoe Cove. Parking area.

# Marin County, Division Q - Access Names

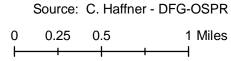




# Legend

Access Names

**Division Lines** 



MR Division Q	County Marin
Division Boundaries	

North Peninsula Point Latitude: N 37.86262 **Longitude: W** 122.45843

South Sausalito Point Latitude: N 37.85905 **Longitude: W** 122.47876

## **Division Description**

This division is lined primarily by the communities of Sausalito and Tiburon. Access to shoreline is typically through neighborhoods and business areas with high amounts of foot and vehicular traffic. The division lays entirely within Richardson Bay. Shoreline is typically lined by rip-rap.

## **Cultural Information**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College (707) 664-0880) for specific information on historic or cultural resources in this area.

Richarson Bay Marshes Sensitive Sites Within Division: 2-420-A

Individual Access Points in: MR Division Q

Access Point: MR - Q - 1014 Blackie's Pasture

Thomas Guide Page: City: Tiburon 246 Grid: C6

N 37.89642 W 122.4901 GPS Coordinates: USGS Quad: San Quentin

Directions:

From Hwy 101, exit 131 Tiburon Blvd. Proceed on Tiburon Blvd <2 miles. Park will be on the right.

Coarse grained sandy beach lines the public recreation area to the south. Beach is backed by rip-rap. Beach has a tidal inlet which is lined by salt marsh vegetation. Heavy recreational use.

Sensitive Sites:

Access Point: MR - Q - 2011 Lani's Beach (@ Audobon Society Richarson Bay)

Thomas Guide Page: Grid: C6 City: Tiburon

GPS Coordinates: N 37.89412 W 122,49709 USGS Ouad: San Quentin

## Directions:

From Hwy 101, exit 131 Tiburon Blvd. Proceed on Tiburon Blvd then take a right on Greenwood Cove. Address is 376 Greenwood Cove. There is a locked gate to the driveway. Contact Bob Brown or administration at the adjacent Audobon Society office for access.

## Site Description:

Small pocket beach characterized by coarse grained sand and gravel substrate. Beach backed by hillside. Adjacent shoreline is heavily rip-rapped.

## Access Point: MR - Q - 3011 Harbor Way

Thomas Guide Page: 246 Grid: B6 City: Tiburon

GPS Coordinates: N 37.89626 W 122.50275 USGS Quad: San Rafael

### Directions:

From Hwy 101, take Tiburon Blvd. exit. Proceed on Tiburon blvd. and turn right on Strawberry Dr. Turn left on Harbor Way. Parking at end of Harbor Way is limited.

## Site Description:

Area is dominated by residential use with a heavily rip-rapped shoreline. Small tidal inlets to salt marsh area in the northern portion of site. Marshy areas characterized by pickleweed and cordgrass communities.

### Sensitive Sites:

## Access Point: MR - Q - 4011 Strawberry Point

Thomas Guide Page: 246 Grid: B6 City: Mill Valley

GPS Coordinates: N 37.87819 W 122.49664 USGS Quad: San Quentin

### Directions:

From Hwy 101, take Seminary exit. From Seminary take on Weatherly. Take a right on Heron. Stay on Heron until it dead ends. Parking is limited to the cul-de-sac in the residential area.

#### Site Description:

Shoreline is rip-rapped and is backed by a grassy/park-like area. A paved walking path runs  $\sim$ 0.5 miles along the shoreline. Residential homes line the shore as you proceed north.

## Sensitive Sites:

## Access Point: MR - Q - 5014 Brickyard Park

Thomas Guide Page: 246 Grid: B6 City: Mill Valley

GPS Coordinates: N 37.88249 W 122.50373 USGS Quad: San Rafael

## Directions:

From Hwy 101, exit onto Seminary Dr. Take right on Great Circle. Park enterance is immediately to the right. Park along residential streets.

## Site Description:

Small park located in a cove along the northwest edge of Richardson Bay. Most of the rip-rapped shoreline is backed by steep vegetated hillsides. The small beach area (~200m) is made up of coarse granules.

## Access Point: MR - Q - 6014 Bayfront Park

Thomas Guide Page: 249 Grid: B6 City: Mill Valley

GPS Coordinates: N 37.89532 W 122.52271 USGS Quad: San Rafael

## Directions:

From Highway 101, take Tiburon/Blithedale Rd. exit. Head west on Blithedale Rd. Left onto Roque Morales and then a righ onto Hamilton Drive.

## Site Description:

City park located along the northwestern portion of Richarson Bay. Bordered by tidally influenced marsh-area. Park has limited parking

## Sensitive Sites:

## Access Point: MR - Q - 7011 Richardson Bay Marina

Thomas Guide Page: 246 Grid: B7 City: Sausalito

GPS Coordinates: N 37.87578 W 122.50602 USGS Quad: San Rafael

### Directions:

From Hwy 101, take Sausalito exit. Turn right on Bridgeway. Turn left into Gate 6 for access to Richarson Bay Marina.

## Site Description:

This site in near both industrial and residental developments. Shoreline is characterized by the ripa-rap and various marinas that line it. Limited recreational use.

## Sensitive Sites:

## Access Point: MR - Q - 8014 Dunphy Park

Thomas Guide Page: 246 Grid: C7 City: Sausalito

GPS Coordinates: N 37.86135 W 122.48769 USGS Quad: San Francisco North

## Directions:

From Highway 101, take Sausalito exit. Proceed toward the city of Sausaltio. Stay on Alexander Rd. to Bridgeway. Take right into Dunphy Park. Parking is limited.

## Site Description:

The park sits in a small cove bordered on both sides by marinas. Shoreline ranges from coarse-grained sand to rip-rap with a vegetated backdrop. Area is highly developed.

## Access Point: MR - Q - 8021 Sausalito Yacht Harbor

Thomas Guide Page: 246 Grid: C7 City: Sausalito

GPS Coordinates: N 37.85969 W 122.48397 USGS Quad: San Francisco North

## Directions:

From Highway 101, take Sausalito exit. Proceed toward the city of Sausaltio. Stay on Alexander Rd. to Bridgeway. Right on Johnson.

## Site Description:

Area is heavily developed and parking is at a premium. Yacht Club is privately owned. Shoreline consists of rip-rap and small beach-like area. Area surrounded by high recreational use (i.e. tourism, boating, etc.).



MR-Q-1014 Blackie's Pasture. Shoreline looking east.



MR-Q-1014 Blackie's Pasture. Shoreline looking west.



MR-Q-1014 Blackie's Pasture. Parking area.



MR-Q-2011 Lani's Beach. Shoreline looking west.



MR-Q-2011 Lani's Beach. Shoreline looking east.



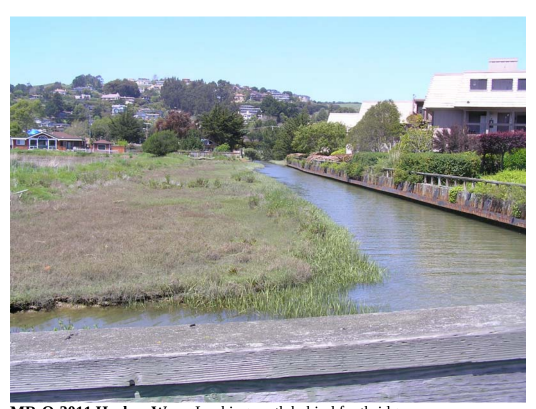
MR-Q-2011 Lani's Beach. Path to shoreline.



MR-Q-2011 Lani's Beach. Parking area.



MR-Q-3011 Harbor Way. Looking south to Richardson Bay.



MR-Q-3011 Harbor Way. Looking north behind footbridge.



MR-Q-3011 Harbor Way. Looking northeast of footbridge.





MR-Q-4011 Strawberry Point. Looking south.



MR-Q-4011 Strawberry Point. Looking north.



MR-Q-4011 Strawberry Point. Looking west.



MR-Q-4011 Strawberry Point. Parking area.



MR-Q-5014 Brickyard Park. Looking east.



MR-Q-5014 Brickyard Park. Looking west.



MR-Q-5014 Brickyard Park. Path to access shoreline.



MR-Q-5014 Brickyard Park. Parking area.



MR-Q-6014 Bayfront Park. Looking southeast.



MR-Q-6014 Bayfront Park. Inlet to tidal marsh on northwest corner of shoreline.



MR-Q-7011 Richardson Bay Marina. Looking east.



MR-Q-7011 Richardson Bay Marina. Looking west.



MR-Q-7011 Richardson Bay Marina. View of housing on the eastside of site.



MR-Q-7011 Richardson Bay Marina. Parking area.



MR-Q-8014 Dunphy Park. Looking east.



MR-Q-8014 Dunphy Park. Parking area.



MR-Q-8021 Sausalito Yacht Harbor. Shoreline north of parking area.

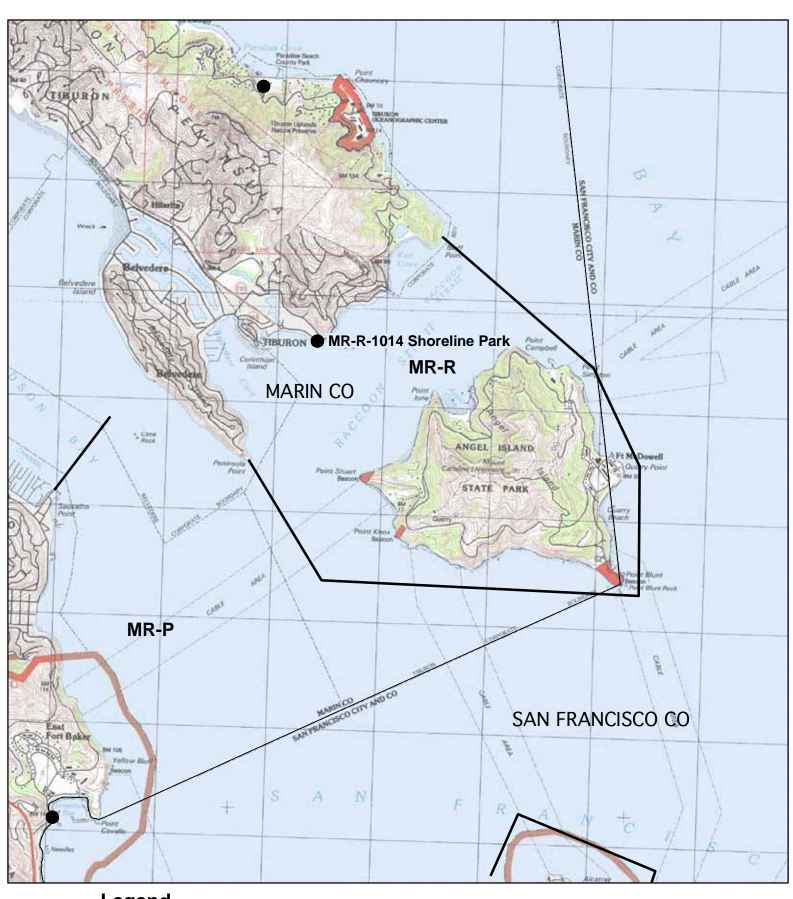


MR-Q-8021 Sausalito Yacht Harbor. View of harbor area.



MR-Q-8021 Sausalito Yacht Harbor. Parking area.

## Marin County, Division R - Access Names

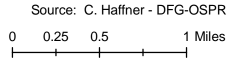




## Legend

Access Names

— Division Lines



MR Division R		County Marin		
<b>Division Boundaries</b>				
North Bluff Point	<b>Latitude: N</b> 37.8808	<b>Longitude: W</b> 122.43969		
South Peninsula Point	<b>Latitude: N</b> 37.86262	<b>Longitude: W</b> 122.45843		

### **Division Description**

Access to shoreline in this division is typically difficult. Access is best via boat. Access to Keil Cove is through private property, contact Marin County OES (415) 499-6584. Division includes Angel Island State Park. Rocky bluffs line most of the shoreline within the division. Strong currents run through Raccoon Straits. Eelgrass beds can be found within Keil Cove.

### **Cultural Information**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College (707) 664-0880) for specific information on historic or cultural resources in this area.

Sensitive Sites Within Division: 2-422-A/C Keil Cove

2-423-X/C Angel Island

Individual Access Points in: MR Division R

Access Point: MR - R - 1014 Shoreline Park

Thomas Guide Page: 246 Grid: C6 City: Tiburon

GPS Coordinates: N 37.87218 W 122.45123 USGS Quad: San Quentin

### Directions:

From Hwy 101, exit 131 Tiburon Blvd. Proceed on Tiburon Blvd. Tiburon Blvd becomes Paradise Drive. Shoreline Park faces Angel Island. Parking space is limited to  $\sim$ 10 spaces.

### Site Description:

Shoreline Park is lined by rip-rap. Adjacent to Racoon Strait and Angel Island. Park is subject to moderate/heavy recreational use due to it's proximity to town.



MR-R-1014 Shoreline Park. Looking north.



MR-R-1014 Shoreline Park. Looking west towards Tiburon.

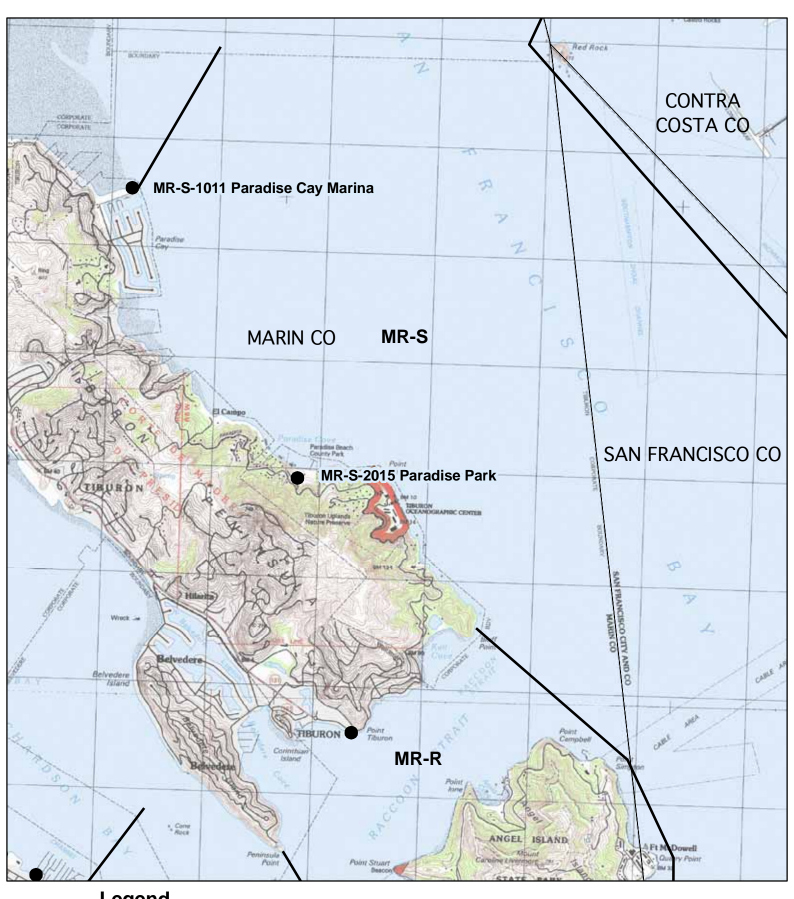


MR-R-1014 Shoreline Park. Looking east towards Angel Island.



MR-R-1014 Shoreline Park. Parking area.

## Marin County, Division S - Access Names

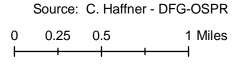




Legend

Access Names

Division Lines



MR Division S County Marin

### **Division Boundaries**

North Paradise Cay Marina Latitude: N 37.91695 Longitude: W 122.47571

South Bluff Point Latitude: N 37.8808 Longitude: W 122.43969

### **Division Description**

This operational division is located on the northern portion of the Tiburon Peninsula. There are a variety of shoreline types on the peninsula. They vary from rock bluff and platform to cobble and sand beaches. Most are exposed to moderate and high energy from boat wakes, wind waves, and strong currents. The Tiburon Peninsula is a residential area but includes Paradise Cove County Park. Other than the county park, most shorelines are accessable only by water.

### **Cultural Information**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College (707) 664-0880) for specific information on historic or cultural resources in this area.

Sensitive Sites Within Division: 2-421-X/B Paradise Cove & Tiburon Peninsula

2-424-A/E Paradise Cay Eelgrass & Marina

Individual Access Points in: MR Division S

Access Point: MR - S - 1011 Paradise Cay Marina

Thomas Guide Page: 246 Grid: C6 City: Tiburon

GPS Coordinates: N 37.91695 W 122.47571 USGS Quad: San Quentin

#### Directions:

From Highway 101, exit Paradise Dr. heading east. Left on Antilles. Left on Martinique. Left on Trinidad Drive.

### Site Description:

Marina is encompassed by rip-rapped jetties. The many expensive homes and marina would make this a key economic site. Eelgrass beds are scattered throughout the site in shallow water beginning at Paradise Cay and near the shoreline for over a mile; eelgrass is subtidal but fronds are commonly on the surface at low water.

Sensitive Sites: 2-424-A/E

Access Point: MR - S - 2015 Paradise Park

Thomas Guide Page: 246 Grid: C6 City: Tiburon

GPS Coordinates: N 37.8932 W 122.45757 USGS Quad: San Quentin

#### Directions:

From Highway 101, take the Tiburon (CA 131) exit. Left on Trestle Gelnn Blvd. Right on Paradise Drive. Follow meadering road to park's entrance.

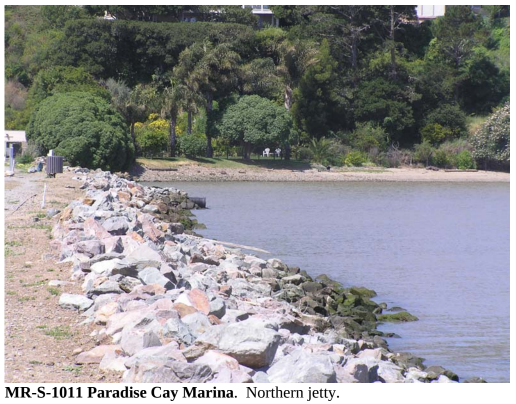
### Site Description:

Site varies from rocky shore backed by steep hillsides to small pocket beach with coarse grain sand to cobble substrate. Public fishing pier on site.

Sensitive Sites: 2-421-X/B



MR-S-1011 Paradise Cay Marina. Looking southeast.





MR-S-1011 Paradise Cay Marina. Marina and houses located within the jetty.



MR-S-1011 Paradise Cay Marina. Parking area.



MR-S-2015 Paradise Park. Looking north.



MR-S-2015 Paradise Park. Looking south.

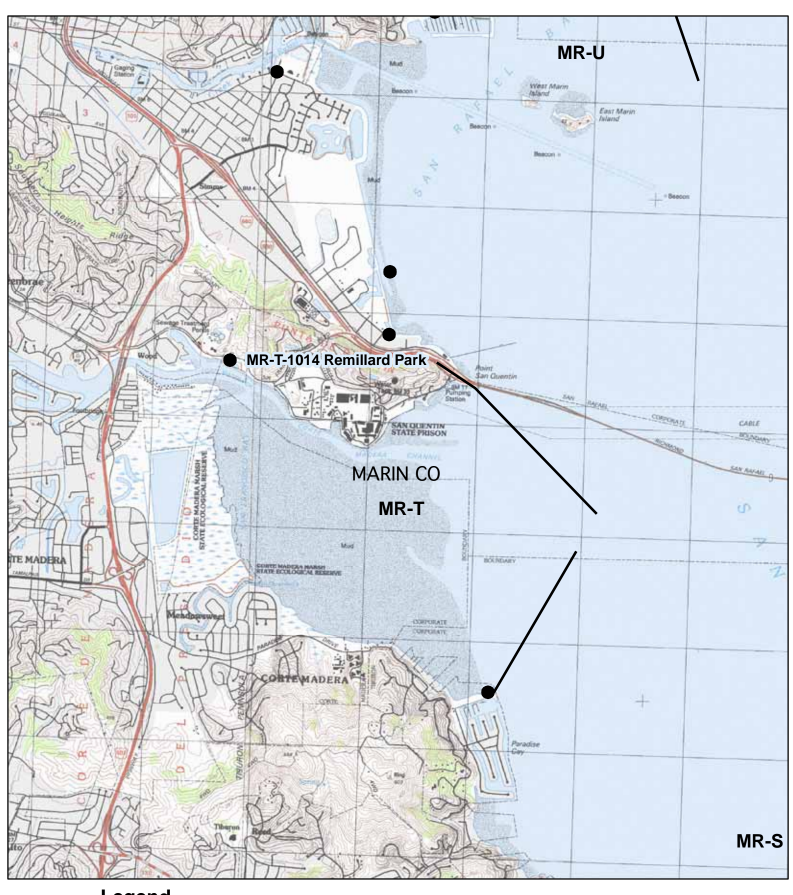


MR-S-2015 Paradise Park. Path to shoreline.



MR-S-2015 Paradise Park. Parking area.

## Marin County, Division T - Access Names

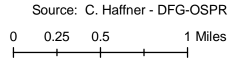




## Legend

Access Names

Division Lines



MR Division T County Marin

### **Division Boundaries**

North Point San Quentin Latitude: N 37.94234 Longitude: W 122.47774

South Paradise Cay Marina Latitude: N 37.91695 Longitude: W 122.47571

### **Division Description**

Shore access in this division is difficult. The steep cliffs and residential areas in the southern portion of the division hinder access. The Corte Madera Marsh also make access problematic. The mudflats in front of the Corte Madera Marsh are very shallow, and there is rarely any significant wave action here. Special Status Species are found here and the site is heavily used by both residential and migratory bird species. The best access to shoreline is in the northwest portion of the division near the ferry terminal

### **Cultural Information**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College (707) 664-0880) for specific information on historic or cultural resources in this area.

Sensitive Sites Within Division: 2-425-A Corte Madera Marshes

Individual Access Points in: MR Division T

Access Point: MR - T - 1014 Remillard Park

Thomas Guide Page: 246 Grid: B5 City: Larkspur

GPS Coordinates: N 37.94398 W 122.50374 USGS Quad: San Rafael

### Directions:

From Highway 101 take Sir Francis Drake exit. Head east. Quarter of mile past ferry terminal on the right side.

### Site Description:

Small shoreline park adjacent to ferry terminal. Site can be characterized by rip-rapped lined shores with a small gravel beach area that could be used to launch kayaks. Habitat restoration project is on-going at the park - freshwater ponded area. Limited parking, can use ferry terminal parking.



MR-T-1014 Remillard Park. Looking east.



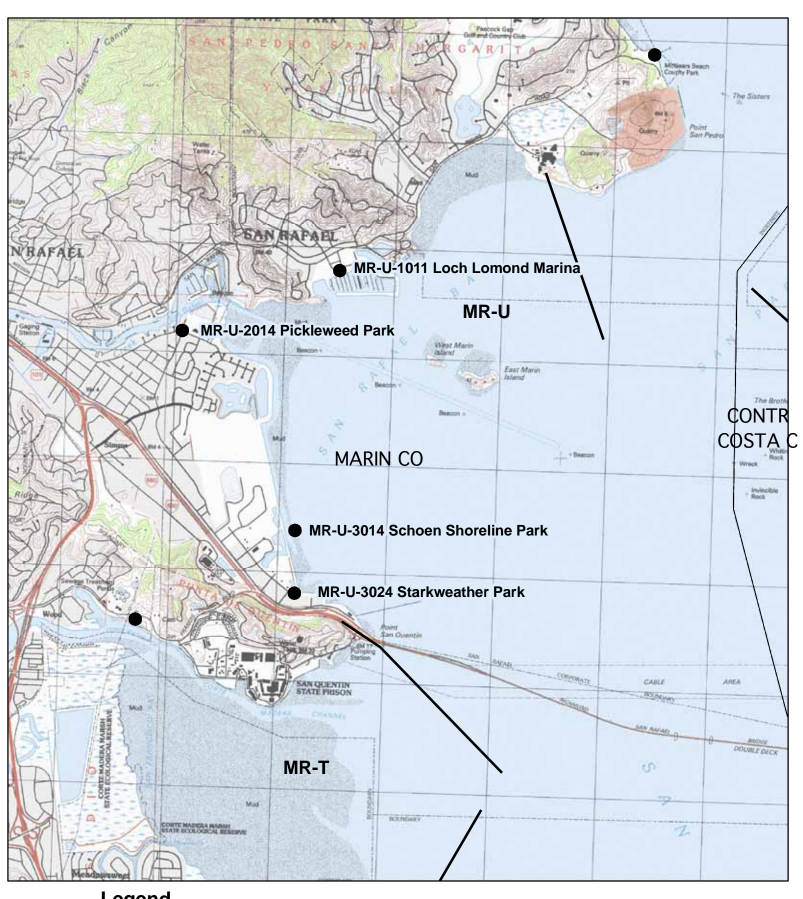


MR-T-1014 Remillard Park. Looking south toward Corte Madera Marsh.



MR-T-1014 Remillard Park. Parking area.

## Marin County, Division U - Access Names

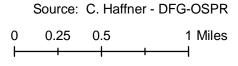




### Legend

Access Names

— Division Lines



MR Division U	County Marin
IVIK DIVISION C	County Marin

### **Division Boundaries**

North Mudflat interface Latitude: N 37.98236 Longitude: W 122.46351

South Point San Quentin Latitude: N 37.94234 Longitude: W 122.47774

### **Division Description**

The division begins at the mudflat interface just south of the McNear Quarry and terminates at Pt. San Quentin. Mudflats extend from the shoreline for most of the division. Rip-rap lines much of the southern of portion of this division.

#### **Cultural Information**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College (707) 664-0880) for specific information on historic or cultural resources in this area.

Sensitive Sites Within Division: 2-426-A San Rafael Creek Marshes

2-427-A Marin Islands

Individual Access Points in: MR Division U

Access Point: MR - U - 1011 Loch Lomond Marina

Thomas Guide Page: 246 Grid: C5 City: San Rafael

GPS Coordinates: N 37.97335 W 122.48317 USGS Quad: San Quentin

Directions:

From Highway 101, exit on San Pedro (Central San Rafael). Remain on San Pedro Road to Loch Lomond Marina.

### Site Description:

The marina consists mostly of economic assets with wetland habitat on its fringes. Peripheral habitat varies from boulder to sandy substrate with vegetated areas. Majority of marina is bordered by rip-rap.

Sensitive Sites:

Access Point: MR - U - 2014 Pickleweed Park

Thomas Guide Page: 246 Grid: C5 City: San Rafael

GPS Coordinates: N 37.96803 W 122.4996 USGS Quad: San Quentin

Directions:

From Highway 101, take 580E and exit at Francisco Blvd. Left on Bellam. Left on Kerner. Take a right on Canal Street and proceed to park enterance.

Site Description:

Shoreline made of extensive pickleweed stands. Pickleweed extends out on to mudfltas. Site lies on the southern border of San Rafael Creek.

Sensitive Sites: 2-426-A

### Access Point: MR - U - 3014 Schoen Shoreline Park

Thomas Guide Page: 246 Grid: C5 City: San Rafael

GPS Coordinates: N 37.95167 W 122.48718 USGS Quad: San Quentin

### Directions:

From Highway 101, exit 580E and take Francisco Blvd. From Francisco Blvd., left on Pelican Way to park enterance.

### Site Description:

Park shoreline is made up of extensive rip-rap. The tidal inlets to ponded areas provide habitat for waterfowl and other migratory birds. Large parking area.

#### Sensitive Sites:

### Access Point: MR - U - 3024 Starkweather Park

Thomas Guide Page: 246 Grid: C5 City: San Rafael

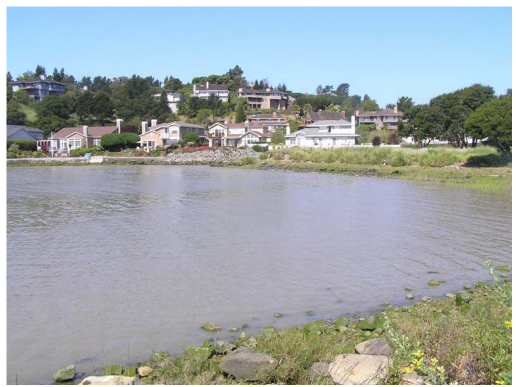
GPS Coordinates: N 37.94646 W 122.48708 USGS Quad: San Quentin

### Directions:

From Highway 101, exit East Sir Francis Drake Blvd. Take last exit for San Quentin, go under 580 then north on East Francisco. Right on Grange. Right on Piombo to park enterance.

#### Site Description:

Public shoreline access park with extensive rip-rapped shoreline. Area contains a freshwater catch-basin utilized by waterfowl. Limited parking.



MR-U-1011 Loch Lomond Marina. Shoreline west of marina - outside of breakwater.



MR-U-1011 Loch Lomond Marina. Looking east.



MR-U-1011 Loch Lomond Marina. Boat launch.



MR-U-1011 Loch Lomond Marina. Parking area.



MR-U-2014 Pickleweed Park. Looking northeast across San Rafael Creek.



MR-U-2014 Pickleweed Park. Looking south.



MR-U-2014 Pickleweed Park. Parking area.



MR-U-3014 Schoen Shoreline Park. Looking north.



MR-U-3014 Schoen Shoreline Park. Looking south.



MR-U-3014 Schoen Shoreline Park. Path to shoreline.



MR-U-3014 Schoen Shoreline Park. Parking area.



MR-U-3024 Starkweather Park. Looking north.



MR-U-3024 Starkweather Park. Looking southeast.

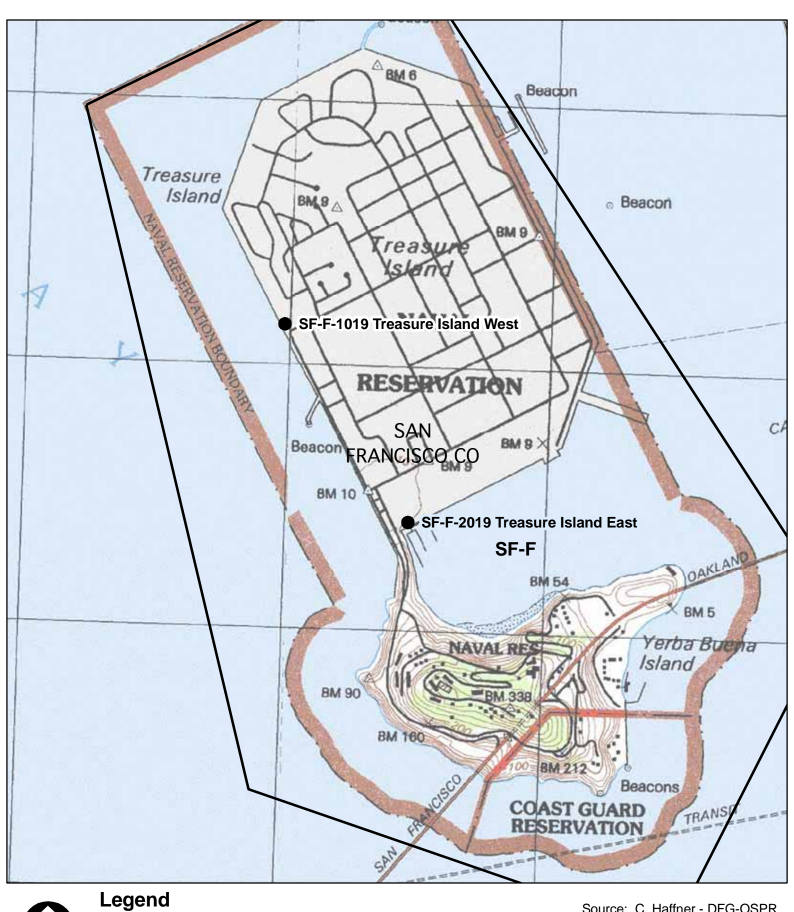


MR-U-3024 Starkweather Park. Path leading to shoreline.



MR-U-3024 Starkweather Park. Parking area.

## San Francisco County, Division F - Access Names

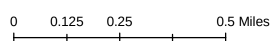




**Access Names** 

**Division Lines** 

Source: C. Haffner - DFG-OSPR



SF	Division	F	County San Francisco
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### **Division Boundaries**

North Naval Reservation Latitude: N 37.8308 Longitude: W 122.37713

South Coast Guard Reservation Latitude: N 37.80695 Longitude: W 122.36218

### **Division Description**

This division is made up entirely of Yerba Buena/Treasure Island which is located mid-span of the Bay Bridge. Tresaure Island is owned by the US Navy and YBI houses a US Coast Guard Station. Shoreline around Treasure Island is typically lined with riprap. The southern portion of the division is located in GRA 3.

### **Cultural Information**

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College (707) 664-0880) for specific information on historic or cultural resources in this area.

Sensitive Sites Within Division: 2-351-B/A Yerba Buena Island

Individual Access Points in: SF Division F

Access Point: SF - F - 1019 Treasure Island West

Thomas Guide Page: 249 Grid: D1 City: n/a

GPS Coordinates: N 37.82286 W 122.37637 USGS Quad: Oakland West

### Directions:

From Highway 80 (west): take first left lane exit on Bay Bridge (Yerba Buena Island). Go through kiosk and proceed to gate leading to levee road access.

### Site Description:

Shoreline is lined with rip-rap. Vehicle access is through locked gate. Paved path runs along shoreline on the northern portion of the island. Minimal parking along road.

Sensitive Sites:

Access Point: SF - F - 2019 Treasure Island East

Thomas Guide Page: 249 Grid: D1 City: n/a

GPS Coordinates: N 37.81617 W 122.37084 USGS Quad: Oakland West

#### Directions:

From Highway 80 (west): take first left lane exit on Bay Bridge (Yerba Buena Island). Parking is on the right at the marina.

### Site Description:

Shoreline on the east side of the main road is rip-rapped. On the east side of the road there is an  $\sim$ 0.25mile stretch of well protected, fine-grained sandy beach. North of the beach is rip-rap which leads to the Treasure Island Marina.



SF-F-1019 Treasure Island West. Western shoreline looking north.



SF-F-1019 Treasure Island West. Access.



SF-F-2019 Treasure Island East. View of westside of the main road, looking south.



SF-F-2019 Treasure Island East. On of eastside of the main road, looking north.

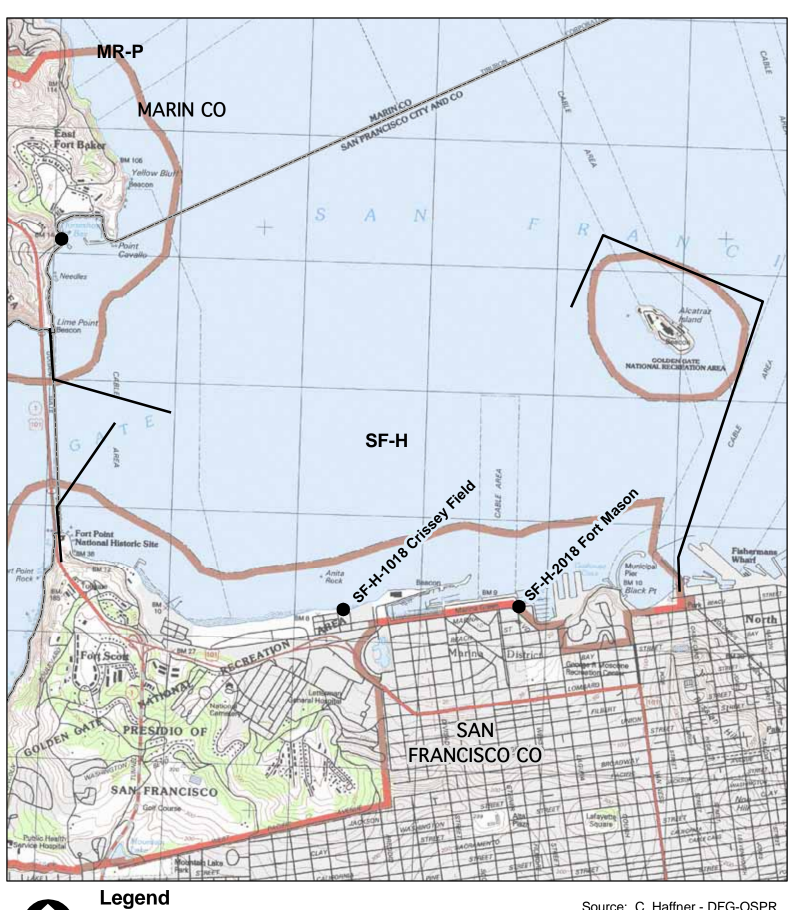


SF-F-2019 Treasure Island East. On of eastside of the main road, looking south.



SF-F-2019 Treasure Island East. Access to pocket beach.

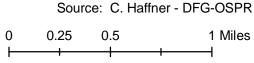
## San Francisco County, Division H - Access Names





**Access Names** 

**Division Lines** 



SF	Division	H	County San Francisco
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### **Division Boundaries**

North Golden Gate Bridge Latitude: N 37.81121 Longitude: W 122.47764

South Golden Gate National Rec. Area b Latitude: N 37.81223 Longitude: W 122.42308

### **Division Description**

Division runs from east of the Golden Gate bridge to the Golden Gate National Recreation Area (GGNRA) border, including Alcatraz Island. Shoreline consists of a long stretch of fine-grained sandy beach and is bordered to the west by man made structures (e.g. breakwalls, boat harbors, etc).

#### **Cultural Information**

There are cultural/historic sites within this division. For specific information on historic or cultural resources in this area, contact the Golden Gate National Seashores main office, cultural resource specialist, the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Leigh Jordan, Sonoma State College (707) 664-0880).

Sensitive Sites Within Division: 2-402-C Alcatraz Island

2-403-A Crissey Field Tidal Marsh

### Individual Access Points in: SF Division H

Access Point: SF - H - 1018 Crissey Field

Thomas Guide Page: 325 Grid: G2 City: San Francisco

GPS Coordinates: N 37.80611 W 122.45144 USGS Quad: San Francisco North

Directions:

From Highway 101: take left on Crissey Field Ave. Proceed to parking area.

Site Description:

Large (~1.5 mile) stretch of fine-grain sandy beach with a small area of rip-rap. Beach is backed by tidal lagoon. Area has easy access and large parking area. High recreational use area.

Sensitive Sites: 2-403-A

Access Point: SF - H - 2018 Fort Mason

Thomas Guide Page: 326 Grid: B2 City: San Francisco

GPS Coordinates: N 37.80664 W 122.43559 USGS Quad: San Francisco North

Directions:

From Highway 101: exit Marina Blvd. Proceed toward Fort Mason.

Site Description:

Shoreline is lined by bulkhead and rip-rap. Gas House Yacht Harbor lies adjacent to Ft. Mason. Paved foot path runs along shoreline. Large parking area.



SF-H-1018 Crissy Field. Looking west.



SF-H-1018 Crissy Field. Looking east.



SF-H-1018 Crissy Field. Inlet for Crissey Field tidal marsh.



SF-H-1018 Crissy Field. View of Crissey Field tidal marsh.



SF-H-2018 Fort Mason. Looking west.



SF-H-2018 Fort Mason. Looking east toward Fort Mason.

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